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THE KILGORE SEED COMPA

GENERAL OFFICES AND MAIL ORDER DEPARTMENT, PLANT CITY, FLORIDA

THE KILGORE SEED COMPANY

A FLORIDA INSTITUTION MAINTAINED FOR SERVICE TO FLORIDA GROWERS TWELVE KILGORE STORES AND MAIL ORDER DEPARTMENT SERVING FLORIDA



GAINESVILLE 300-4 E. Union St.

SANFORD 300-2 W. First St.

GAINESVILLE

VERO BEACH 1095 Twentieth St.



PALMETTO 917-19 E. Myrtle St.



PAHOKEE 313-19 Belle Glade Rd.



GENERAL OFFICES AND MAIL ORDER DEPARTMENT



ingore seed Company

PLANT CITY 107 N. Evers St.



WAUCHULA 702-6 W. Main St.



BELLE GLADE 301-3 Main St.



WEST PALM BEACH 910 Belvedere Road



POMPANO 314-20 Flagler Ave.



MIAMI 140 N. W. 5th St.



HOMESTEAD 45-46 So. Flagler Ave.

Important Directions to Customers

By carefully observing the following directions, mistakes and misunderstandings will be very largely avoided.

How to Order

Please be careful to sign your name, box number, street or rural route, post office and State on every order. Be sure to tell us your nearest express or freight office should you desire the seed forwarded by express or freight. Write plainly.

Cash With Order

Ours is a cash business and our prices are made on that basis. Customers are requested to remit when ordering and by so doing save the C.O.D. fee charged by express companies, banks, and postal authorities for collecting and returning money.

C. O. D.

Perishable items such as strawberry plants, rose bushes, nursery stock, etc., are not sent C. O. D. under any circum-

How to Send Money

Remittances should be made by post-office money orders, express money orders, drafts or checks.

Remittance by Stamps

On orders for seeds where the amount is less than 50 cents, we will accept stamps in good condition the same as cash, but we would ask those remitting stamps to wrap them in oiled paper, if possible, to prevent their sticking together or to the order. order.

Export Shipments to Cuba, the West Indies, and Foreign Countries

For the convenience of our customers in the West Indies we have established the following agencies: Mr. M. J. Diaz y Cia, Muralla 75, Havana, Cuba; Mr. A. C. Kopf, Nueva Gerona, Isle of Pines; Mr. F. C. Albury, Nassau, Bahamas; and Mendez y Cia, San Juan, Puerto Rico. These agents carry a full line of Kilgore's seeds during the season, which are sold at our regular cetalog prices

lar catalog prices.

Direct shipments from Plant City to the West Indies and foreign countries are not prepaid. See "Postal Information."

Seeds Postpaid by Parcel Post

Please bear in mind that the prices given in this Catalog include delivery on all seeds to any point in Florida or the South.

All Deliveries Outside the United States are made F.O.B. Plant City.

Prices Subject to Change

This Catalog is printed in October and November. The market on many items of garden and field seeds, as well as supplies, has not yet been fully established. Consequently, prices on these items indicate value at time these pages are printed. In practically all cases orders will be filled at prices indicated in this Catalog, but all prices are subject to change without notice.

Non-Warranty

We give no warranty, express or implied, as to description, quality, productiveness, or any other matter of any seeds or bulbs we sell, and we will not be responsible for the crop.

No reputable seedsman gives any warranty. We test our seeds for germination and trueness to type before we send them to our customers. We have the fullest confidence in the quality of all the seeds we sell but we have no control over them after they leave our hands. Satisfactory germination and production are dependent upon many factors other than the quality of the seed, such as methods of planting, cultivating, and fertilizing. If we should warrant or guarantee seeds in any way, we could be held responsible for the failure of the crop, regardless of cause, and this is a responsibility we cannot accept.

No Seeds Returned

For your protection we will not permit seeds to be returned, unless mistake was made in filling order. No customer would want to plant seeds that had been returned, nor would we feel safe in filling an order with returned seed. This is one reason we have never followed the policy of putting out our seeds with dealers. Our seeds are never out of our hands until they are sold to you direct through our mail-order department or through one of our stores or agencies.

Important Postal Information

When you order your seeds to come by express or freight we can send them collect, so you may pay the transportation charges on delivery. When ordering your seeds to be shipped by express or freight, always give your express or freight station, if it is not the same as your post-office. If your order is to be sent parcel-post, the postage must be paid in advance if the items ordered are not indicated as "postpaid" in this catalog, and you must send us the amount of postage in addition to the cost of the seeds. Do not have your order delayed or reduced by failing to add necessary postage. It will be found plainly stated above each item whether or not it is postpaid.

PARCEL-POST RATES WITHIN THE UNITED STATES

New postal rates went into effect on October 1, 1932. The weight limit for all zones is 70 pounds.

From the Fourth to the Eighth Zone, shipments weighing 10 pounds or more usually go as cheaply by express. Any weight up to 40 pounds in the first and second zones and 22 pounds in the third zone will usually go just as cheaply by parcel post as by freight or express.

In many sections of Florida that are not easily accessible by freight or express, parcel-post service will be found not only far more satisfactory, but more economical. If you are on a rural route, delivery will be made to your door by Uncle Sam's method of transportation.

Most Florida points are in the First or Second Zone; however, Jacksonville north, Live Oak north and west, and points on the East Coast south of Delray are in the Third Zone.

First and second zone, first pound 8c, 2 pounds 10c, each additional pound over 2 pounds add 1c per pound.

First lb. Each Additional lb.

First lb. Each Additional lb.
 Third Zone
 9 cts.

 Fourth Zone
 10 cts.

 Fifth Zone
 11 cts.

 Sixth Zone
 12 cts.

 Seventh Zone
 14 cts.

 Eighth Zone
 15 cts.
 2 cts.
3.5 cts.
5.3 cts. cts.

Parcel-Post Zones

First Zone, within 50 miles from Plant City, Fla.
Second Zone, within 50 to 150 miles from Plant City, Fla.
Third Zone, within 150 to 300 miles from Plant City, Fla.
Third Zone, within 300 to 600 miles from Plant City, Fla.
Fourth Zone, within 600 to 1000 miles from Plant City, Fla.
Fifth Zone, within 600 to 1400 miles from Plant City, Fla.
Sixth Zone, within 1400 to 1800 miles from Plant City, Fla.
Seventh Zone, within 1400 to 1800 miles from Plant City, Fla.
Eighth Zone, all over 1800 miles from Plant City, Fla.
If in doubt about your zone rate, obtain it from your postmaster and be sure to send enough to cover necessary postage.
If you send too much, it will be returned to you.

Parcel-Post Service With Cuba

Effective September 1, 1930, the parcel-post rate to Cuba was made 14 cts. for each pound or fraction thereof. The maximum weight limit is 22 pounds, minimum 8 ounces. Packages of merchandise weighing 8 ounces or less are subject to the postage rate of 1½ cts. for each 2 ounces or fraction of 2 ounces. The registry fee is 15 cts. in addition to the postage.

Parcel Post Shipments weighing over eight ounces must have a consular invoice, the minimm charge being 75 cents plus 5% ad valorem in addition to postage.

Poisons cannot be sent by mail.

Field Seed Planting Calendar for Florida

Crop	Wt. per Bu.	Seed per Acre	Time to 1	Plant
Beans, String	60 lbs	45 lbs	Middle Aug.	Apr. 1
Beans, Lima	60 lbs	60 lbs	Middle Aug.	Apr. 1
Beans, Mung	60 lbs	5 lbs	MarJuly	
Beans, Soy	60 lbs	5 lbs 15-60 lbs	MarJuly	•
Beans, Velvet	60 lbs	15 lbs	MarJuly	
Beggarweed		10 lbs	AprAug.	
Cane, Sorghui	m50 lbs	15-50 lbs	MarAug.	
Chufas	44 lbs	11 lbs	AprAug.	
Corn, Sweet	44 lbs	11 lbs	JanMar.	
Corn. Field	56 lbs	7 lbs	FebJuly	
Corn, Kaffir	50 lbs	10-50 lbs	MarAug.	
Crotalaria		5-20 lbs	MarJune	
Grass, Bermu	da	25-100 lbs.	MarNov.	
Cross Sudan		20 lbg	Mar - Aug	

Crop Wt. per Bu. Seed per Acre Time to Plant
Millet, Golden50 lbs50 lbsMarAug.
Millet, Cattail or Pearl50 lbs 4-20 lbsMar,-Aug.
Oats
Peas, Cowpeas
Peas, English (Wrinkled)56 lbs56-84 lbsSeptFeb.
Peas, English (Smooth)60 lbs60-90 lbsSeptFeb.
Peanuts, Runner
Peanuts, Spanish Improved22 lbs22 lbsMarJuly
Peanuts, Spanish Small25 lbs25 lbsMarJuly
Potatoes, Irish
Rape
Rice
Rye
Wheat, Egyptian50 lbs10 lbsMarAug.

Vegetable Planting Chart

Variety	Seed required for 50 ft. of row	Seed required to sow an acre	Seed required to produce a given number of plants	Distance be- tween rows inches	Distance apart in row inches	Depth of planting inches
Beans, Bush	1 lb.	50 to 60 lbs.		24 to 36	2 to 3	1½ to 2
Beans, Pole		15 to 30 lbs.		40 to 48	6 to 8	1½ to 2
Beet	1 pkt.	6 to 8 lbs.		14 to 24	1 to 3	½ to 1
Beet Mangel & Sugar	l pkt.	4 to 5 lbs.		18 to 30	2 to 6	$\frac{1}{2}$ to 1
Broccoli		4 oz.	1 oz. to 5000	20 to 36	16 to 22	½ to 1
Brussels Sprouts	1 pkt.	4 oz.	1 oz. to 5000	20 to 36	16 to 22	½ to ¾
Cabbage	1 pkt.	6 oz.	1 oz. to 5000	24 to 36	14 to 24	1/2
Carrot	1 pkt.	4 lbs.		16 to 24	1 to 4	1/2
Cauliflower	1 pkt.	4 oz.	1 oz. to 4500	24 to 30	20 to 24	1/2
Celery	1 pkt.	8 oz.	1 oz. to 8000	30 to 40	4 to 6	1/2
Collards	1 pkt.	4 oz.	1 oz. to 4000	24 to 30	14 to 18	1/2
Corn, Pop	1 pkt.	6 to 10 lbs.		34 to 40	6 to 8	1
Corn, Sweet & Field	½ lb.	7 to 14 lbs.		34 to 42	5 to 6	1
Cucumber	1 pkt.	2 to 3 lbs.		48 to 60	36 to 48	½ to ¾
Eggplant		6 to 8 oz.	1 oz. to 2000	36 to 60	18 to 36	1/2
Endive	1 pkt.	$\frac{1}{2}$ to 1 lb.	1 oz. to 2000	18 to 24	8 to 12	3/4
Kale		4 to 5 lbs.		24 to 32	18 to 22	1/2
Kohl Rabi		4 to 5 lbs.		14 to 24	4 to 6	1/ ₂ 3/ ₄
Lettuce		½ to 1 lb.	1 oz. to 2000	12 to 18	4 to 8	3/4
Melon, Musk	1 pkt.	1 to 2 lbs.	,	48 to 60	48 to 60	3/4
Melon, Water	1 pkt.	1 to 4 lbs.		90 to 100	90 to 100	3/4
Mustard	1 pkt.	4 lbs.		14 to 24	4 to 6	1/2
Okra	1 pkt.	8 to 10 lbs.		24 to 40	10 to 15	1 to 2
Onion		4 to 5 lbs.		18 to 24	3 to 4	3/4
Onion Sets	1 at.	6 to 8 bu.		12 to 24	2 to 3	3/4
Parsnip	1 pkt.	3 to 4 lbs.		18 to 24	3 to 4	3/4
Parsley		3 to 4 lbs.		12 to 20	4 to 6	3/4
Peas		56 to 90 lbs.		36 to 48	1 to 2	1 to 2
Pepper		½ to 1 lb.	1 oz. to 1000	20 to 36	18 to 20	1/2
Pumpkin		1 to 2 lbs.		95 to 110	60 to 80	3/4
Radish	1 pkt.	4 to 6 lbs.		12 to 18	1 to 2	3/4
Rhubarb		3 lbs.		24 to 42	18 to 24	3/4
Ruta Baga	1 pkt.	2 to 4 lbs.		18 to 24	4 to 7	3/4
Sage		4 to 5 lbs.		20 to 24	6 to 10	1/2
Salsify		7 to 8 lbs.		20 to 24	2 to 3	1/ ₂ 3/ ₄
Spinach		10 to 14 lbs.		14 to 24	3 to 8	3/4
Squash, Bush		2 to 3 lbs.		42 to 48	24 to 48	3/4
Squash, Running		1 lb.		70 to 90	60 to 90	3/4
Sunflower.		6 to 8 lbs.		36 to 70	10 to 12	1 1
Tomato		2 to 4 oz.	1 oz. to 2000	40 to 60	30 to 40	1/2
Turnip		2 lbs.	_ 02. 00 = 000	12 to 20	2 to 4	1/2

What and When to Plant in Florida

If interested in flowers write for "Kilgore's Flower Planting Guide for the South"

JANUARY AND FEBRUARY. Beets, Beans, Brussels Sprouts Cabbage, Chinese Cabbage, Cantaloupes, Carrots, Collards, Cauliflower, Sweet Corn, Cucumbers, Eggplants, Endive, Kale, Kohl Rabi, Lettuce, Mustard, Onion Seed, Onion Sets, Parsnips, Parsley, Peppers, Garden Peas, Potatoes, Radishes, Rape, Romaine, Rye, Sage, Salsify, Spinach, Squash, Tomatoes, Turnips, Rutabagas, Watermelon.

MARCH. Pole, Lima. Bush, and Field Beans; Benne, Bermuda, MARCH. Pole, Lima, Bush, and Field Beans; Benne, Bermuda, and all other Grasses Cabbage, Carrots, Cantaloupes, Chufas, Collards, Crotalaria, Cucumbers, Eggplant, Kale, Kohl Rabi, Lettuce, Mustard; Sweet, Field, Kaffir, and Pop-Corn; Potatoes, Radishes, Golden and Pearl Millet, Okra, Tomatoes, Turnips, Cowpeas, Velvet, Mung, and Soy Beans; Peanuts, Pumpkins, Rice, Rape, Spinach, Sorghum, Sage, Squashes, Sunflower, Egyptian Wheat, and Watermelons.

APRIL. Pole and Field Beans, all Grasses, Cantaloupes, Cowpeas, Beggarweed, Chufas, Benne; Field, Kaffir, and Pop-Corn; Crotalaria; Velvet, Mung, and Soy Beans; Cattail and Golden Millet, Mustard, Okra, Peanuts, Pumpkins, Radishes, Rice, Sorghum, Sunflower, Watermelon, and Egyptian Wheat.

hum, Sunflower, Watermelon, and Egyptian Wheat.

MAY. Pole and Field Beans; Benne, Beggarweed, Crotalaria, various Grasses; Field, Kaffir, and Pop-Corn; Chufas; Velvet, Mung, and Soy Beans; Millet, Cowpeas, Peanuts, Pumpkins, Rice, Radishes, Sorghum, Sunflower, Okra, and Egyptian Wheat.

JUNE. Beggarweed, Chufas, Collards, Crotalaria, various Grasses, Eggplants, Egyptian Wheat, Velvet and Soy Beans; June and Kaffir Corn, Millet, Cowpeas, Peanuts, Peppers, Rice, Okra, Mustard, Sorghum, Sunflower, Turnips, Rutabagas.

JULY. Beggarweed, Celery, Chufas, Eggplants, various Grasses, Collards, Kaffir Corn, Mustard, Millets, Okra, Cowpeas, Spanish

Peanuts, Peppers, Rice, Sorghum, Turnips and Rutabagas, all varieties Velvet. Mung, and Soy Beans; and Sunflower.

AUGUST. Broccoli, Brussels Sprouts, Cabbage, Chinese Cabbage, Cucumbers, Cauliflower, Celery, Collards, Eggplants, Endive, Kale, Lettuce, Grasses, Golden Millet, Peppers, Fall Potatoes, Mustard, Okra, Onion Sets, Cowpeas, Radishes, Spinach, Squashes, Tomatoes, Sunflowers, Sorghum, Turnips, and Rutabagas.

SEPTEMBER. Bush Beans, Beets, Broccoli, Brussels Sprouts, Cabbage, Chinese Cabbage, Carrots, Cauliflower, Celery, Collards, Cucumbers, Endive, Grasses, Kale, Kohl Rabi, Lettuce, Mustard, Okra, Onion Seed and Sets, Parsnips, Parsley, Garden Peas, Irish Potatoes, Rye, Radishes, Rape, Romaine, Sage, Spinach, Squashes, Tomatoes, Turnips, and Rutabagas.

OCTOBER. Various Grasses, Bush Beans, Beets, Broccoli, Brussels Sprouts, Cabbage, Chinese Cabbage, Carrots, Cauliflower, Celery, Collards, Endive, Kale, Kohl Rabi, Lettuce, Mustard, Onion Seed and Sets, Parsnips, Parsley, Garden Peas, Potatoes, Rye, Radishes, Rape, Romaine, Spinach, Turnips, Rutabagas, Oats, and Sage.

Radishes, Rape, Romaine, Spinach, Turnips, Rutabagas, Oate, and Sage.

NOVEMBER. Carpet and Rye Grasses, Beets, Broccoli, Brussels Sprouts, Cabbage, Chinese Cabbage, Carrots, Cauliflower, Eggplants, Endive, Kale, Kohl Rabi, Lettuce, Mustard, Onion Seed and Sets, Parsnips, Parsley, Potatoes, Garden Peas, Pepper, Rye, Radishes, Rape, Romaine, Sage, Spinach, Turnips, Rutabagas, Oats, and Vetch.

DECEMBER. Beets, Broccoli, Brussels Sprouts, Cabbage, Carrots, Chinese Cabbage, Cauliflower, Celery, Collards, Eggplants, Endive, Kale, Kohl Rabi, Lettuce, Mustard, Onion Seed and Sets, Parsnips, Parsley, Potatoes, Garden Peas, Pepper, Rye, Radishes, Rape, Sage, Spinach, Turnips, Rutabagas, and Oats.



Vegetable Seed Collections

for the

Home Gardener

YOUR HOME GARDEN

The possibilities of a home garden should be given more attention by Florida farmers and townspeople.

In traveling through farming sections and small towns of Florida it is amazingly strange that one finds so few home gardens to provide a bountiful supply of good, wholesome, fresh vegetables for the home table. Florida climate and soils are favorable to producing the finest home gardens in the United States. Unlike any other state in the Union, in Florida fresh vegetables can be grown every month in the year.

Even if it were possible to purchase vegetables more cheaply than to produce them (which is not the case), yet would it not be much more desirable to have an abundance of a large variety of fresh vegetables of your own growing available at a moment's

fresh vegetables of your own growing available at a moment's notice in your own garden?

In Florida, a well-kept garden can be had with little effort

and small expense and, as many test plantings have revealed, will yield a return several times as large as that from an equal area devoted to any other crop that could be grown on Florida farms.

Doctors, nurses and dieticians all advise the use of a plentiful supply of fresh vegetables in the diet in order to provide the essentials which are so necessary for the health and well being of the human system. Experts tell us that vegetables contain a higher percentage of these body-regulating essentials, such as mineral salts, vitamins and roughage, than are contained in any other food or food product. Statistics prove that people who eat lots of fresh vegetables throughout the year have less sickness and fewer doctor bills to pay than do people who use fresh vegetables sparingly. tables sparingly.

Make a home garden this season. It will be a source of health, pleasure and profit to you and your family.

COLLECTION No. 1

Sixteen Large Packets Sixteen Kinds All for 50c Postpaid

1 pkt.	Italian Broccoli	1 pkt.	B. R. Perkins' Long Green Okra
1 pkt.	Detroit Dark Red Beet	1 pkt.	Improved Sweet Spanish Onion
1 pkt.	B. R. Charleston Wakefield Cabbage		Kilgore's Winner Peas
1 pkt.	Pekin Celery Cabbage	1 pkt.	Ruby Giant Pepper
1 pkt.	B. R. Chantenay Carrot	1 pkt.	B. R. Early Scarlet Globe Radish
1 pkt.	B. R. Early Fortune Cucumber	1 pkt.	Early Yellow Summer Crookneck Squash
1 pkt.	Iceberg Lettuce	1 pkt.	Ponderosa Tomato
	Florida Broad Leaf Mustard		Purple Top Globe Turnip

COLLECTION No. 2

Eight Packets

Eight Kinds

25c Postpaid

- pkt. B. R. Copenhagen Market Cabbage
- Florida High-Bush Eggplant Crystal Wax Bermuda Onion pkt.
- pkt.
- Kilgore's Winner Peas pkt.
- New Zealand Spinach 1 pkt.
- Wood's Earliest Prolific Squash pkt.
- pkt. Oxheart Tomato
- Tokio Market Turnip 1 pkt.

COLLECTION No. 3

Kilgore's Special "Greens" Collection Five Large Packets---Five Kinds All For 15c Postpaid

True Georgia Whitehead Collard 1 pkt. Southern Giant Curled Mustard

Tendergreen Mustard Spinach

New Zealand Spinach 1 pkt.

1 pkt. Japanese (Shogoin) Turnip

In View of the Very Special Prices Offered on These Collections No Substitutions Can Be Allowed.

THE KILGORE SEED COMPANY

GENERAL OFFICES AND MAIL ORDER DEPARTMENT, -:- PLANT CITY, FLORIDA

BEANS

Culture of Green and Wax-Podded Beans. Medium low land is best suited for this crop, such as low hammock, muck or pine land. Beans are a quick maturing crop and are usually followed by some other crop which gets the benefit of the fertilizer not taken up by the beans. When another crop is to follow, plant the beans in rows 5 feet apart, so that you can plant between the rows before you finish harvesting the beans, but if a follow-crop is not desired, plant in 3-foot rows. As a general rule the green-podded sorts are the most salable. We list only the very best varieties for market and home use.

Spring planting in the southern and central part of the State begins January 1 and continues until April. Fall Planting starts in August. For a fall crop, plant from the middle of August until the middle of October; for a main crop on the Florida East Coast plant from October to December. Sow seed in drills, dropping a bean every 3 or 4 inches, and cover 2 inches deep. Use a high-grade bean or vegetable fertilizer. On muck soils apply 600 to 1200 pounds of fertilizer per acre. On sandy loam apply 1200 to 2000 pounds per acre, making one application. Ground should be thoroughly prepared, and fertilizer put out from a week to ten days before planting. There is always a risk of the fertilizer burning and killing the vitality of the seed when both are put in at the same time, and if the vitality is not killed it may cause the beans to come up baldheaded. Where the crop has had a setback, a hundred pounds of Nitrate of Soda per acre will do wonders. However, we do not recommend the use of nitrate except in rare cases, because both the carrying and eating quality may be materially injured by the excessive use of Nitrate of Soda.

To control mildew and rust, use Sulfocide spray. Pyrox is also good to control diseases of beans, especially anthracnose.

Our Bean seed is strictly first-class, high germinating, disease free, Western grown stock. None of our Bean seed is grown in the South or East. We absolutely guarantee all of our Bean seed to be Western grown. Prices quoted are postpaid.

Green-Podded Bush Beans

Plant 3 pecks to 1 bushel of seed per acre

Bountiful. (45 days.) A most popular variety for many markets, especially in the East. A vigorous grower, very productve, with very large, beautiful, long, broad, flat, thick pods, slightly curved, of light green color, entirely stringless, tender, and of excellent quality. A sure money-maker because of its attractive appearance and high edible quality. Pkt. 10c; ½ lb. 20c; lb. 30c; 2 lbs. 50c; postpaid. Write for prices on larger quantities.

Giant Stringless Green - Pod.

(48 days.) A great favorite with Florida truck-growers and in great demand on many markets, especially in the Middle West. Pods are round, long, meaty, and entirely stringless when young or old, of excellent quality, and a very heavy yielder. Pkt. 10c; ½ lb. 20c; lb. 30c; 2 lbs. 50c; postpaid. Write for prices on larger quantities.

Full Measure. (45 days.) A round podded sort, bearing a heavy crop of long, straight, tender, stringless pods. This is one of the best green podded Beans on the market, and deserves to be better known. We do not hesitate to recommend it. Pkt. 10c; ½ lb. 20c; lb. 30c; 2 lbs. 50c; postpaid. Write for prices on larger quantities.



GIANT STRINGLESS BEANS
A typical plant showing the type and productiveness of this well known variety

Green-Podded Bush Beans.

Kilgore's Stringless Refugee. (52 days.) This is a new and greatly improved variety of the Refugee type. Kilgore's Stringless Refugee is slightly earlier than Refugee 1000-to-1 and is entirely stringless. The pods are medium in length, round, of very light green colar, tender, meaty, and of excellent quality. A heavy yielder and hardy to frost. Pkt. 10c; ½lb. 20c; lb. 30c; 2 lbs. 50c; postpaid. Write for prices on larger quantities.

Kilgore's Stringless Black Valentine. New. (42 days.) This new variety which we are introducing for the first time, possesses all the desirable characteristics of the regular Black Valentine, and in addition, it is completely stringless. Attractive in appearance, of high edible quality, and a good shipper, this new variety is destined to become one of Florida's leaders. Pkt. 10c; ½lb. 25c; lb. 35c; 2 lbs. 65c; postpaid. Write for prices on larger

Black Valentine. (43 days.) One of the earliest, oval, green-podded varieties. Beautiful, long straight, slender pods, dark green in color, somewhat stringy, but excellent for shipping, holding their attractive appearance in transit and on the market. A great favorite because of its extreme earliness and productiveness. More vigorous and productive than Red Valentine, and pods of darker green color. Pkt. 10c; ½lb. 20c; lb. 30c; 2 lbs. 50c; postpaid. Write for prices on larger quantities.

Tendergreen. (New.) (48 days.) This is a new early variety becoming more and more popular due to its excellent shipping qualities and productiveness. It is as early as Giant Stringless, and the plants are large and very erect. The five to six-inch pods are round, fleshy, dark green, absolutely stringless, and of excellent quality. Very desirable for home and market. Pkt. 10c; ½lb. 25c; lb. 35c; 2 lbs. 65c; postpaid. Write for prices on larger quantities.

Kilgore's Stringless Long Round Green-Pod.

(KILGORE'S STRINGLESS VALENTINE.) (43 days.) An extra-early, prolific, entirely stringless, high-quality Bean. Pods are straight, long, round, and very fleshy. It is an excellent shipper, and its attractive appearance makes it a money-maker on any market. This splendid variety should be grown by every trucker, because we feel there is no better round-podded variety. Pkt. 10c; ½ lb. 20c; lb. 30c; 2 lbs. 50c; postpaid. Write for prices on larger quantities.

Early Speckled Red Valentine. (43 days.) A very hardy, early, and productive variety. Pods medium-long, round, shorter than Black Valentine, and lighter green in color. Pkt. 10c; ½ lb. 20c; lb. 30c; 2 lbs. 50c; postpaid. Write for prices on larger quantities.

Tennessee Green-Pod. (42 days.) Plant vigorous, hardy, and a very heavy cropper with large, long, broad, very flat, dark green pods, nearly stringless and of exceptionally fine flavor. Pkt. 10c; ½ lb. 20c; lb. 30c; 2 lbs. 50c; postpaid. Write for prices on larger quantities.

Longfellow. (45 days.) An excellent, productive, early variety. Attractive pods are dark green, long, very slender, straight, round, tender, and of good quality. Pkt. 10c; ½ lb. 20c; lb. 30c; 2 lbs. 50c; postpaid. Write for prices on larger quantities.

Refugee. (1000-1.) (55 days.) This vigorous-growing variety is extremely productive and very hardy. The heavy foliage covers the pods, thus protecting them from frost injury. The light green pods are medium-long, somewhat slender, round, slightly curved, fine-grained, and of fair quality. Pkt. 10c; ½ lb. 20c; lb. 30c; 2 lbs. 50c; postpaid. Write for prices on larger quantities.



Kilgore's Golden Bountiful Wax

Wax-Podded Bush Beans

Plant 3 pecks to 1 bushel of seed per acre

Kilgore's Golden Bountiful Wax. (4 5 days.) ful bright yellow Bean, entirely stringless, early, and exceedingly productive, with very long, thick, semi-flat pods, practically straight, and fairly disease-resistant. Golden Bountiful is really a companion of the regular green Bountiful, and is similar to it in all respects except color. The beautiful, large, straight, golden yellow rods give it a very attractive market appearance. low pods give it a very attractive market appearance, and in edible quality this variety cannot be excelled. Pkt. 10c; ½ lb. 20c; lb. 30c; 2 lbs. 50c; postpaid. Write for prices on larger quantities.

Kilgore's New Improved Kidney Wax.

(45 days.) This new variety is one of the finest and heaviest yielding wax-podded beans. The plants are large, erect, early, and very productive. The pods are long, oval or semi-round, not flat, light yellow in color, brittle, stringless, fleshy, and of excellent quality. This new variety is destined to become a leader as it becomes better known. Pkt. 10c; ½ lb. 20c; lb. 30c; 2 lbs. 50c; postpaid. Write for prices on larger quantities.

Hodson Wax. (55 days.) A vigorous, very hardy, and extremely productive variety, rather late in maturing. Noted for its attractive, very large, long, flat, slightly curved, light yellow pods, which when picked at the proper stage are of good quality. Holds up exceptionally well as a chipping sort to distant markets. Pkt. 10c; ½ lb. 20c; lb. 30c; 2 lbs. 50c; postpaid. Write for prices on larger quantities.

Sure Crop Wax. (45 days.) The large, flat, straight, bright yellow pods are produced very early in great abundance, and the plants are strong and vigorous. Productiveness and quality are two of the greatest points of this stringless variety. Sure Crop Wax is one of the biggest yielding of all wax beans, and has the advantage of being very early. In hardiness it probably excels all other wax beans. Pkt. 10c; ½ lb. 20c; lb. 30c; 2 lbs. 50c; postpaid. Write for prices on larger quantities.

Green Podded Pole Beans

Plant 1 peck of seed per acre

Culture of Green-Podded Pole Beans. Pole beans are later in maturing than bush string beans, but bear for a longer season and yield more than bush beans. They are somewhat more tender than bush beans. For best results pole beans should be supported by wires or by good strong poles to keep them off the ground. Poles should be eight to nine feet long and set firmly in the ground, in rows four feet apart, and three feet apart in the row. Plant six to eight seeds around each pole, thinning out to four plants later. Cover seed one and one-half to two inches.

Kentucky Wonder. (Old Homestead) (60 days.) A most popular, green-podded, climb-

ing or pole bean, early and very productive over a long season. Pods are very long, curved, nearly round, very slender, with undulating surface, meaty, very brittle, slightly stringy, and of good quality if harvested young. Pkt. 10c; ½lb. 20c; lb. 30c; 2 lbs. 50c; postpaid. Write for prices on larger quantities.

Tennessee Wonder. (New.) (63 days.) The plant is of medium growth, of good climbing habit, fairly productive. The pods are of light green color, round, constricted, and are considered to be the largest, straightest and handsomest of all cultivated beans, making this an ideal pole bean to produce for the market, as well as for home use. Pkt. 10c; ½lb. 20; lb. 30c; 2 lbs. 50c; postpaid. Write for prices on larger quantities.

McCaslan. (60 days.) A prolific, white seeded pole bean, of Georgia origin, one of the most popular in the south, as a dry shell bean as well as for The flat pods are deep green, large, very thick and meaty, stringless, and of excellent quality. Pkt. 10c; 1/2 lb. 20c; lb. 30c; 2 lbs. 50c; postpaid. Write for prices on larger quantities.

Bush Lima Beans

Fordhooks—Plant 1 bushel of seed per acre.

Henderson—Plant 1 to 2 pecks of seed per acre. Culture of Bush Lima Beans. In general cultural requirements of Bush Lima Beans are similar to those given for green and wax podded bush beans (see page 4). Lima beans are not as hardy as string beans, and the ground should be warm when planting the seed. Plant in rows three feet apart, dropping a bean every four or five inches in the row, covering an inch deep.

Fordhook Bush Lima. (65 days.) The most popular and profitable Bush Lima Bean in Florida and the South for both fall and spring planting. The plant is of medium size, hardy, fairly disease-resistant, and very productive. The pods are medium in size, short, blunt, fairly wide, and very thick, plump, and straight. The seeds are large, very thick, plump, crowded in the pod and of very good quality. Pkt. 10c; ½lb. 20c; lb. 35c; 2 lbs. 60; postpaid. Write for prices on larger quantities.

Henderson Bush Lima. (BABY LIMA.) (60 days.)
This is a very early variety, hardy, and a sure cropper.
The plants are small, disease-resistant, and very productive. The pods are small in size, very short and narrow, thin, flat, straight to slightly curved. Pkt. 10c; ½lb. 20c; lb. 35c; 2 lbs. 60c; postpaid. Write for prices on larger quantities.

Butter or Green Shell Beans

Old Florida Pole—Plant 1 peck of seed per acre. Old Florida Bush—Plant 1 to 2 pecks of seed per

Old Florida Pole. (75 days.) A sure early bearer, holding up its production throughout the season. Pods are medium-large, flat, containing many medium-sized flat seeds. Pkt. 10c; ½lb. 20c; lb. 30c; 2 lbs. 50c; postpaid. Write for prices on larger quantities.

Old Florida Bush. (65 days.) Similar to Old Florida Pole, but produces a bush or dwarf plant. It is earlier than Florida Pole, very prolific, drought-resistant, and of good quality. Pkt. 10c; ½1b. 20c; lb. 30c; 2 lbs. 50c; postpaid. Write for prices on larger quantities.

BEET

Plant 6 pounds of seed per acre Prices quoted are postpaid. Write for prices on larger quantities.

Culture. Successful culture demands good soil, medium moist, to which has been applied 600 to 1,200 pounds of good fertilizer. Plant seeds in rows 2 feet apart and when 3 inches high thin out to 3 inches apart in the row. In Florida and the South, sow from latter part of Santambar to March latter part of September to March.

Kilgore's Early Blood-Red Market.

(68 days.) One of the earliest and finest Beets ever introduced. Uniform in shape, size, and color.

Roots very attractive in appearance, slightly flattened, almost globe-shaped, entirely free of fibrous roots or strings, of dark red color outside; flesh of deep purple color with very little zoning. A money-maker on any market. Pkt. 5c; 1/4lb. 40c; lb. \$1.25.

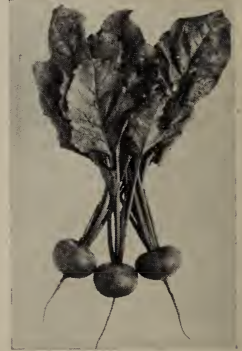
Crosby's Egyptian. (74 days.) This standard variety produces Beets of uniform flattened globe shape, very much flattened at the top, of deep red color outside, with a deep purple color with little zoning inside. Sweet, tender, and of very good quality. Pkt. 5c; 1/4lb. 25c; lb. 90c.

Early Wonder.

(72 days.) This is a very popular selection from Crosby's Egyptian. It is very early, nearly globe-shaped, being fuller at the bottom than Crosby's Egyptian, with deep purple flesh, smooth and mature evenly. Pkt. 5c; 1/4lb. 30c; lb. \$1.00.

Detroit Dark Red. (76 days.) A very desirable, globe-shaped Beet, of dark red color, outside as well as inside, with no white zoning; sweet and of excellent quality. Pkt. 5c; 1/4lb. 30c; lb. 90c.

Swiss Chard. Sow in the fall, winter, or spring. Stalks may be cooked and served like asparagus, or the stalks and leaves may be cooked and served as greens like spinach. Makes a fine green food for chickens. Pkt. 5c; 1/4lb. 30c; lb. 90c.



Typical plants of Kilgore's Early Blood Red Market Beet

SUGAR AND STOCK BEET

Culture. Plant 4 to 6 pounds of seed per acre in rows 2 to 3 feet apart, and thin to 6 inches apart.

Prices quoted are postpaid. Write for prices on larger quantities.

Stock Beet, Long Red Giant. (80 days.) An enormous yielder and one of the very best

for the dairymen. Pkt. 5c; 1/4lb. 20c; lb. 60c.

Sugar Beet, Klein Wanzleben. (80 days.) This variety is one of the most valuable for sugar making and stock feeding. Pkt. 5c; 1/4lb. 20c; lb. 65c.

THE KILGORE SEED CO., GENERAL OFFICES AND MAIL ORDER DEPT., PLANT CITY, FLORIDA

Kilgore's **Bred-Rite** Italian Green Sprouting Broccoli

BROCCOLI

Sow \(\frac{1}{4} \) to \(\frac{1}{2} \) pound of seed in seed-bed to plant an acre

Prices quoted are postpaid. Write for prices on larger quantities.

Kilgore's Bred-Rite Italian Green Sprouting or

Christmas Calabrese. (115 days.) This is the true Calabrese type which is a tremendous yielder. In Florida, seed may be planted in seed-beds from September to January. Plants should be set in rows 2½ brouting Broccoli is similar to cauliflower, except it is more hardy and the so-called head is bluish-green instead of white. When the main head is cut, branches form at the base of each leaf on the stalks below. At the end of each branch a small loose green head develops. These small heads should be cut with 6 to 8 inches of stem, and tied in bunches for market. Stems, as well as flower-heads, are cooked and served like asparagus or cauliflower. A most delicious vegetable, gaining in popularity. Pkt. 5c; ½0z. 20c; oz. 30c; ¼lb. \$1.00; lb. \$3.00.

BRUSSELS SPROUTS

Sow 1/4 pound of seed in seed-bed to plant an acre Prices quoted are postpaid.

Culture. Sow and cultivate exactly the same as cabbage.

Long Island Improved.

(90 days.) The best and most dependable variety for market use. Very productive and of excellent quality. Pkt. 5c; oz. 25c; ½lb. 60c; lb. \$2.00.

CARROT

Plant 4 pounds of seed per acre

Culture. Sow in good rich soil, deeply worked in drills $1\frac{1}{2}$ feet apart, and cover seed $\frac{1}{2}$ -inch deep. When 2 inches high, thin out to 4 inches apart. Carrots can be planted in Florida from August to March.

Prices quoted are postpaid. Write for prices on larger quantities.

Kilgore's Improved Red Cored Chantenay.

KILGORE'S (New.) (75 days.) This is a new improved BRED-RITE type of Chantenay. The roots are tapered, less stump rooted, and slightly longer than the old Chantenay, averaging about 6 inches. The interior is solid orange colored without

the usual lemon color in the core. The flesh is very tender and sweet, which with the excellent outside color and shape combines to make this variety exceptionally valuable for the market. Pkt. 5c; 1/4lb. 40c; lb. \$1.25.

KILGORE'S Bred-Rite Chantenay. (85 days.) Our stock of Chantenay runs uniformly smooth and crue to type. Roots are of medium length, thick, and very stumprooted. The roots average 5½ inches long; 2 to 2½ inches thick at the crown and tapering to 1 to 1½ inches at the bottom. Pkt. 5c; ¼lb. 30c; lb. \$1.00.

TRADE MARK ing to 5c; 1/4lb. 30c; lb. \$1.00.

Danvers Half Long

(90 days.) Our stock of this variety is half stump or semipointed, from 7 to 7½ inches in length from the crown to the tip. The shoulder at the crown is from 2 to 2½ inches thick, and tapers uniformly to a thickness of about ¾-inch just where the root begins to taper to the tip. The tops are a little larger than those of Chantenay, and the crown is flat without a depression. The roots are smooth and attractive in appearance. Pkt. 5c; ½lb. 30c; lb. \$1.00.

Improved Long Orange.

to 2 inches thick at the shoulders, 10 to 12 inches long, and pointed or rather tapering in a straight line to the tip. The tops are rather large. A very popular variety in many sections of Florida. Pkt. 5c; 1/4 lb. 30c; lb. \$1.00.

Coreless or Nantes.

(90 days.) We have the true type, which is long and cylindrical, about $6\frac{1}{2}$ to 7 inches long and 1 to $1\frac{1}{2}$

inches thick, very stump-rooted with a small rat tail. The color is clear orange-red and the core is rather undefined, being of the same color as the flesh so that it is called "Coreless." The tops are small and short, and the root very tender and delicate. Pkt. 5c; 1/4lb. 30c; lb. \$1.00.

Kilgore's Bred-Rite Imperator. (New.) (92 days.)
This new variety of carrot we are introducing has been especially bred and developed to meet the increasing described.

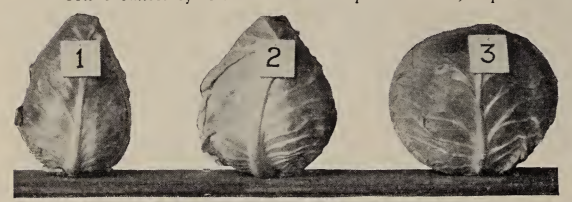
BRED-RITE

veloped to meet the increasing demand on the market for a longer carrot with a broad shoulder. The roots are smooth, uniformly tapered to a semi-blunt end, deep rich orange color, both exterior and interior with comparatively inconspicuous core. From the standpoint of shipping quality, attractiveness and popularity in the market, Kilgore's Imperator is superior to other long-rooted varieties. Pkt. 5c; 1/4 lb. 40c; lb. \$1.25.

Kilgore's Bred-Rite Imperator Developed to meet the demand for a better market type.

CABBAGE

Sow 6 ounces of seed in seed-bed to plant an acre, or plant 12 ounces of seed per acre in field



A comparison of three of our Bred-Rite Cabbage Varieties

Bred-Rite Early Jersey Wakefield.
 Bred-Rite Charleston Wakefield.
 Bred-Rite Copenhagen Market.

and October.

Culture. Cabbage is a heavy feeder and should be grown rapidly. Therefore, for best results, plenty of fertilizer should be used—not less than 1000 pounds per acre, and a ton is better. You cannot grow a big, heavy crop of Cabbage on a starvation ration. Where planted in seedbed, which is the desirable and common practice, plant seed thin in drills 6 inches apart, cover 1 inch deep, using 6 ounces of seed for an acre of plants, and do not make the soil in seed-bed as rich as soil where plants are to be set. When seed is planted in field, use 12 ounces of seed of seed of seed of seed of head you wish to apart. planted in field, use 12 ounces of seed per acre. Make rows 2½ to 3 feet apart and set plants 12 to 15 inches apart in row, depending on size of head you wish to produce. If you desire small heads, crowd the plants; for large heads, place farther apart.

Plant our Bred-Rite brands of Cabbage seed for results than cannot fail to satisfy. Kilgore's Bred-Rite Cabbage seed has been developed and selected for uniformity, high yield, and trueness to type. Our Bred-Rite stocks are tested in our Plant City proving grounds a season in advance. It is always advisable to treat cabbage seed with Semesan or some other good disinfectant before planting.

before planting.

For best results plant Kilgore's Bred-Rite brands of cabbage seed. In planting Bred-Rite cabbage seed you take no chances because you are planting proved seed.

Prices quoted are postpaid. Write for prices on larger quantities.

For your convenience, cabbage varieties are grouped according to time of maturity, early varieties first, then medium early, followed by the late maturing varieties which are listed last on the next page.

Kilgore's Bred-Rite Early Jersey Wakefield.

20c; ¼ lb. 50c; lb. \$1.75.

BRED-RITE been bred and selected especially for earliness. It is a week earlier than the old type Jersey Wakefield and is just as large. The small medium - sized, conical - shaped, no inted heads are very firm of finest quality and pointed heads are very firm, of finest quality, and very desirable for market or home use. Pkt. 5c; oz.

Kilgore's Bred-Rite Charleston Wakefield.

KILGORE'S (85 days.) The two outstanding fea-BRED-RITE tures of our Bred-Rite Charleston Wakefield are, first it matures a week earlier than ordinary stocks of this vaearlier than ordinary stocks of this variety; second the crop matures practically all at one time, making it extremely desirable for an early shipper. With this increased earliness, we have retained the large size and trueness to type of the old strains of this variety. The heads are larger and broader at the base, not quite so pointed and slightly later in maturing than our Bred-Rite Early Jersey Wakefield. Of uniform size, very solid, and of very desirable market quality. Pkt. 5c; oz. 20c; ¼ lb. 50c; lb. \$1.75.

Early Winningstadt. (90 days.) Very hardy and dependable. Heads extremely solid, of medium size, heart shaped with a sharp point and a broad base. The leaves have a peculiar distinct twist at the sharp point of the head. Particularly valuable for shipping. Does not crack readily, and can be held in the field for a considerable time. Pkt. 5c; oz. 25c; 1/4 lb. 60c; lb. \$2.00.

Golden Acre. (80 days.) An extremely early, small to medium-sized round-head Cabbage KILGORE'S of the Copenhagen Market type, but BRED-RITE considerably earlier than most stocks of Copenhagen Market and ahead of

many stocks of Early Jersey Wakefield. Our stock of this variety heads up very uniformly and is very well bred. This variety is growing in popularity. It is of the finest quality for both home use and for shipping. Pkt. 5c; oz. 25c; ¼ lb. 75c; lb. \$2.50.

America. (80 days.) One of the earliest medium-sized, round-headed types ever introduced. It matures with Early Jersey Wakefield. It is a vigor-ous grower, extremely solid, a sure header, and very uniform in maturity. The heads stand a long time without bursting and the quality is unsurpassed. When Florida truck growers become more familiar with this splendid variety, it will be one of the most popular round-headed types grown. Pkt. 5c; oz. 25c; ¼ lb. 75c: lb. \$2.50.

and October.

Kilgore's Bred-Rite Copenhagen Market.

BRED-RITE Bred-Rite Copenhagen Market is the

Cabbage is a good fall and winter crop for Florida and the south. In Florida, cabbage may be planted from August to March, but heaviest plantings are made in September

finest stock—the very best to be had anywhere. It is extremely early, maturing with the Wakefields. Copenhagen Market is becoming very popular with Florida truck growers, some of the largest growers planting it extensively, it being of medium size and excellent quality so much desired on the markets. It is short-stemmed, compact, with very solid round heads, having very few outer leaves, thus facilitating close planting. Our Bred-Rite stock is very uniform in shape, and matures practically all at the same time, which is very desirable from a marketing standpoint. Pkt. 5c; oz. 25c; ¼ lb. 60c; lb. \$2.00.

Glory of Enkhuizen. (95 days.) A splendid medium - early, round - headed type. Somewhat similar to Copenhagen BRED-RITE Market, but slightly later, larger, and

a heavier yielder. Heads are very solid, uniform in shape, size, and maturity, and of excellent shipping and market quality. Pkt. 5c; oz. 25c; ¼ lb. 60c; lb. \$2.00.

(95 days). This Cabbage is well All Head Early. named, as it is early for a flatheaded variety and has comparatively few outer leaves being almost all head. It develops a larger-sized plant, and is more spreading in growth than the early pointed and round-headed varieties. The large, solid, deep flat heads are uniform in shape, size, and maturity, and the quality is hard to beat. Withstands heat and drought somewhat better than most other unisting. somewhat better than most other varieties, and is a very heavy yielder. Pkt. 5c; oz. 25c; ¼ lb. 60c; lb. \$2.00.

CABBAGE (Continued)

Succession. (100 days.) This variety stands heat better than the pointed and round-headed varieties, and for that reason is a good late season cabbage for spring and early summer in the south. The heads are large, flat, thick and short (100 days.) This variety stands heat stemmed. A very dependable cropper and high yielder. Pkt. 5c; oz. 25c; ¼ lb. 60c; lb. \$2.00.

Stein's Early Flat Dutch. (100 days.) This is an old standard, midseason variety. It produces a very large-sized plant, spreading in growth, with few large broad outer leaves. The head is very large in size. very flat, with a tendency to be angular and fairly solid. Pkt. 5c; oz. 25c; ¼ lb. 60c; lb. \$2.00.

Savoy Cabbage, American Drumhead. (100)

Savoy Cabbage is commonly called "Curly-leaved" or "Curly" Cabbage. It has a distinct flavor which is favored by many people. The plant is large in growth, but with few medium-sized outer leaves. The outer leaves as well as head leaves are finely wrinkled or savoyed and curled. The heads are medium in size slightly flattened, and solid. Pkt. 5c; oz. 25c; ¼ lb. 75c; lb. \$2.50.

Kilgore's Bred-Rite Red Rock. (110 days.) Plants com-

BRED-RITE pact, not spreading. Heads of small to medium size, very hard, globular in shape, exceedingly attractive in appearance, being of deep purple color throughout. Our stock of this variety has been specially developed for uniformity and high yielding qualities. Pkt. 5c; oz. 25c; ¼ lb. 70c; lb. \$2.25.

CHINESE CABBAGE

Plant 1 pound of seed per acre

Prices quoted are postpaid

Culture. This is distinctly a cool-weather plant and should not be planted for a spring or summer crop because it quickly bolts to seed in hot weather. Seed should be planted in rows where the crop is to mature, thinning out as the plants develop to stand twelve to fifteen inches in the row. Chinese Cabbage may be used in any salad and for plate decoration. It may also be boiled like ordinary Cabbage. It is a very tender, healthful vegetable, and very digestible. Planted largely for green feed for poultry, and very valuable for this purpose.



Kilgore's Improved Pekin Celery Cabbage A new, improved variety of Chinese Cabbage from the Orient

Kilgore's Improved Pekin Celery Cabbage.

KILGORES (85 days.) This is a new strain which BRED-RITE in our tests surpasses all other varieties SEEDS of Chinese Cabbage. It is absolutely sure heading, maturing into fine, long,

slender, very firm heads, readily salable in any market. Hardy and of easy culture, planted direct in the field. Does best as a fall and winter crop. In warm weather in spring it tends to bolt to seed before heading properly. A good shipper and an excellent keeper. Pkt. 5c; oz. 25c; ¼ lb. 60c; lb. \$2.00.

CAULIFLOWER

Sow 4 ounces of seed in seed-bed to plant an acre



Kilgore's Bred-Rite Henderson's Snowball Cauliflower

Culture. Cauliflower needs a very rich soil and plenty of moisture. On account of the high price of cauliflower seed, all of which is imported from Denmark, we recommend starting plants in seed-beds where they can be given proper care and attention. Plant from September to January, and cultivate the same as cabbage. Just as soon as there is any appearance of heading, draw the outer leaves over the head and tie with soft cord in order to produce attractive, pure white, solid

Prices quoted are postpaid

Henderson's Bred-Rite Snowball. (100 days.)
This is the

BRED-RITE by numerous tests to be best adapted to Florida and southern growing conditions. In our trials we have tested

many different strains and varieties of Cauliflower, but we have yet to find one which surpasses our Bred-Rite strain of Henderson's Snowball for southern growing conditions. If you want the best plant Kilgore's Bred-Rite Cauliflower seed. Pkt. 5c; ½ oz. 85c; oz. \$1.50; ¼ lb. \$5.00; lb. \$18.00.

CANTALOUPE and MUSKMELON

Plant 1 to 2 pounds of seed per acre

Culture. Should have rather high, light soil. Plant in hills 4 by 5 feet apart, dropping 8 to 10 seeds to a hill. Place fertilizer in the hill and make second application when the vines start to run. Thin out to two plants to the hill when 4 inches high.

Prices quoted are postpaid. Write for prices on larger quantities.

BRED-RITE SEEDS

Kilgore's Rocky Dew. (New.) (70 days.) A new melon discovered by us in the West Indies. Especially adapted to climatic conditions in the southeastern states and the West Indies. If you have failed with other melons in Flori-

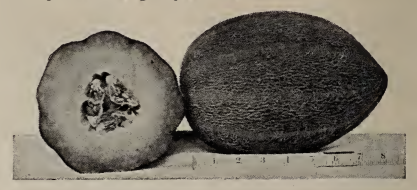
da, Georgia or other southeastern states be sure to try this one which resists diseases common in humid climates and holds up in hot, rainy weather when all other melons fail. After several years' testing in many different sections of the southeast and West Indies, we are now offering this seed with the assurance that it will give satisfaction. The plant is vigorous in growth, disease-resistant, and withstands heavy rains and heat. The fruits are medium to large, weighing 3 to 6 pounds, slightly elongated, ribbed, and quite heavily netted. The rind is quite firm, with a dark green color, turning to a beautiful yellowish cast when ripe. The flesh resembles Honey Dew in appearance, being of a greenish-yellow cast, very thick, juicy, sweet, with a most delicious flavor between Rocky Dew and Honey Dew. No home gardener or commercial grower should fail to plant this new melon this season. It is bound to make melon growing in Florida and the Southeast a success. Pkt. 5c; oz. 15c; 1/4 lb. 35c; lb. \$1.25.

Kilgore's Hummer. (70 days.) The earliest and one of the best shipping mel-KILGORE'S ons for Florida and the South. It is BRED-RITE from two to three weeks earlier than Rocky Ford. The melons are oval in SEEDS shape, with very heavy, coarse, attractive netting and practically no ribs. The melons are 8 inches long, and 5 inches in diameter, weighing 2½ to 3 pounds. The flesh is exceedingly thick, with small seed cavity, deep salmon in color, and of exceptionally fine flavor. Absolutely the earliest and finest shipping melon and a sure money-maker for Florida and the

South. Pkt. 5c; oz. 15c; 1/4 lb. 35c; lb. \$1.25.

Rocky Ford. (POLLOCK 10-25, SALMON TINT.) (90 days.) This is the finest and most improved rust-resistant Rocky Ford strain on the market. Planted extensively by cantaloupe growers in Colorado, California, New Mexico, and Arizona. The fruits are extremely uniform, almost round, averaging about 5 inches in diameter, weighing 2½ pounds, heavily netted with no trace of ribs, and the vines are rustresistant. The thick, firm flesh is salmon-tinted instead of green like the old type Rocky Ford, and of much higher edible quality. Being a splendid shipper and highly rust-resistant, this variety is a favorite with southern truckers. Pkt. 5c; oz. 15c; ¾ lb. 30c; lb. \$1.00.

Old Georgia. (80 days.) This muskmelon differs from the ordinary so-called Cantaloupe, being considerably larger, often weighing 10 to 12 pounds, 9 inches long and 6 inches in diameter, deeply ribbed, and covered with fine netting. This variety is particularly recommended for home use and nearby local markets. It has a thin rind, and is not adapted for shipping. Grows to a very large size, is very meaty, producing a rich golden yellow flesh of high edible quality, with a delicious flavor. Pkt. 5c; oz. 15c; ¼1b. 30c; lb. \$1.00.



Kilgore's Rocky Dew

A new disease-resistant variety especially adapted to Florida and the Southeast

Hale's Best. (75 days.) A very early Cantaloupe, of wonderful eating quality, and an excellent long-distance shipper. Oval in shape, heavily netted, slightly ribbed, with thick, firm, salmon-colored flesh, exceedingly sweet and delicate in flavor. Desirable for market as well as home use in the South. Pkt. 5c; oz. 15c; ¼ lb. 35c; lb. \$1.25.

Honey Dew. (100 days.) A long season, late-maturing melon of African origin, adapted to southern conditions. The melons are perfectly round and of good size, usually about 9 inches in diameter, and weighing 6 to 8 pounds. The skin is smooth and hard without ribbing or netting. When immature the skin is white, changing to a light creamy yellow as it approaches maturity. The flesh is light emerald-green, seed cavity exceedingly small and edible to the very rind. Pkt. 5c; oz. 15c; ¼ lb. 35c; lb. \$1.25.

Honey Rock. (New.) (75 days.) This variety is of recent introduction and has won wide favor because of its good market quality and delicious flavor. The fruits are nearly round, of medium size, measuring 5 to 6 inches and weighing about 4 pounds. The rind is very tough, of greyish-green color, turning to a cream color as maturity approaches, and is covered with a very coarse, heavy netting. Thick, juicy, orange colored flesh is of exceptionally high edible quality. Early, very prolific, and an excellent market type. Pkt. 5c; oz. 15c; ¼ lb. 35c; lb. \$1.25.

Banana. (95 days.) This variety is particularly well adapted to Florida and southern conditions, because it is a vigorous, hardy kind, standing the summer sun as no other Cantaloupe and continuing to bear late in the season. It is grown extensively on the lower East Coast and on the Keys of Florida where it does exceptionally well. An extremely long melon, averaging 14 inches in length and 3 to 5 inches in diameter, weighing about 8 pounds, tapering at both ends, shaped somewhat like the name indicates. Lemon-colored skin when mature, with very attractive, thick, pink or salmon-colored flesh of delicious eating quality. A most desirable sort for home use or local markets. Pkt. 5c; oz. 15c; ¼ lb. 35c; lb. \$1.25.



Field of Old Golden Heart Self-Blanching Celery. Kilgore's Genuine French-Grown Seed.
Photo taken in Kilgore's Celery trials on R. F. Cooper's farm, Sanford, Fla.

CELERY Sow 1/2 pound of seed in seed-bed to plant an acre

Culture. For early Celery, first sowings in Florida are made the latter part of June and continue to December. The main sowings for a winter crop are usually made in July or early August, and for the spring crop grown principally on muck they are usually made in October and early November. Celery seed is always planted in seed-beds. The soil must be put in perfect fine condition and made into beds 4 to 6 or more inches high, to prevent overflow in case of heavy rains. When in condition—thoroughly and finely pulverized, well fertilized, moist, and made perfectly smooth and level—sow the seed broadcast or in rows 6 inches apart, using 1 pound of seed to from 125 to 150 yards of bed 3 feet wide. The seed should not be covered but may be pressed lightly into the soil with a very light roller or with a wide board.

Celery plants cannot be grown in the open, especially during summer; therefore we recommend use of burlap or white muslin to be used as a cover, stretching same on a tent-shaped or slanting frame built over the seed-bed, with the sides about 12 inches from the ground. This seed-bed cover will serve as a shade and also break the force of heavy rains. It is also advisable to use ground-covers of burlap or old fertilizer bags which have been thoroughly washed out before using to prevent burning of seed sprouts, on the beds when seed is planted, letting them lie flat on the ground until seed begins to germinate. This prevents heavy rains washing seed off the beds and also keeps the ground cooler during hot months, which insures a better stand. After the seed is sown, it is desirable to sprinke with cool water by means of hand sprinkling pots in order to keep the soil

cool and moist, which tends to increase the germination of celery seed during the hot summer months.

When plants in seed-bed are 6 inches high, transplant to the field in double rows 3 to 3½ feet apart, with 7 inches between the double rows, and set the plants 3½ to 5 inches apart in the row. The plants may be set in single rows 3 feet apart, allowing 3½ to 5 inches between plants in the row. To grow fine Celery, a large supply of moisture and fertilizer is absolutely essential from the time the seed is sown in the seed-beds until the crop is ready for harvest. Celery is not a profitable crop to raise without irrigation, and it should receive very heavy applications of high-grade fertilizer, which should be applied before the crop is planted and at fre-

quent intervals during its growth.

Important Information About Kilgore's Celery Seed Stocks

No vegetable requires more careful handling in seed production than celery. Kilgore's celery seed is not just grown, it is bred, selected and rogued with the best of care and attention under our personal supervision.

just grown, it is bred, selected and rogued with the best
The Kilgore Seed Company has spent a great deal of time, effort, and expense in an endeavor to develop and improve its different stocks of Celery seed, and we are now in position to tell
Florida Celery-growers with assurance that they cannot secure
better Celery seed anywhere, regardless of price. In order to safeguard our customers against planting poor stocks, our Celery seed
is tested, not only by ourselves but by Florida Celery-growers in
different sections, a season in advance of selling it, so that we
know absolutely what it will do under Florida conditions before
you plant it. In order to have an additional check, each season
we send samples of our Celery seed up North where we personally inspect the planting during the summer months.

Our Celery trials are conducted in our proving grounds at
Plant City, Fla., as well as on one of the Celery farms at Sanford, Fla., where we test our stocks in comparison with many
others in order to make certain that they are at least as good
as the best when grown under Florida conditions.

All our American Celery seed-growing fields are under controlled irrigation in the West, where experience has proved that
the climate is better adapted for the production of strong-germinating Celery seed than anywhere else in the United States.
Our western-grown seed is always larger and of higher vitality
than Celery seed grown in other sections, because the climate
under which western-grown Celery seed ripens and cures is
uniformly dry.

Furthermore, we do not force the growth of our seed plants.

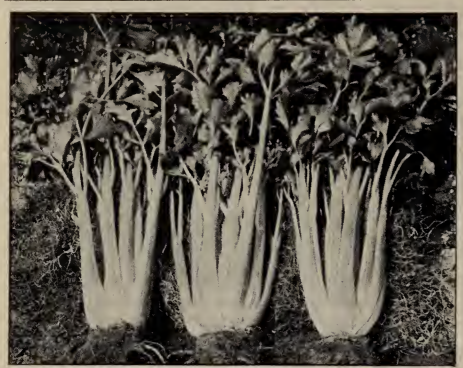
uniformly dry.

Furthermore, we do not force the growth of our seed plants, making them produce seed in a year's time by starting the seed plants in the South during the winter, then shipping them North

tof care and attention under our personal supervision. where they are forced into seeding in order to harvest the crop before frost. Our experience has indicated that this method of producing Celery seed, which is quite common, results in small, weak-germinating seed, producing plants of low vitality with a tendency toward hollow-stemming and the production of early seeders. Our seed plants grown in the West are made to produce seed the second year. This is done by holding the plants with very little water for several months after they have made their growth but have not started to develop seed stocks. This is the natural way Celery plants should develop seed and accounts for the lack of weak plants, early seeders, and hollow-stemming in plants produced from our western-grown Celery seed. Our celery seed stocks are especially developed and selected for resistance to premature seeding.

Our seed-growing fields are carefully inspected several times each season to eliminate all green sports, green heart, early seeders, and plants which are not absolutely true to type. Short ribbed plants and those developing poor hearts are destroyed, and seed is saved from only the most desirable plants. You owe it to yourself to give these improved stocks at least a trial. Why take a chance on such an expensive crop as Celery, when you can get seed which has been tested and proved under Florida conditions and with which you are taking absolutely no risk?

For the last three years I have grown several so-called good strains of Celery side by side with your French-grown Old Golden Heart, checking them closely, but I have yet to find an Old Golden strain that will come up to the standard of your type.—Geo. E. Balmes, Sanford, Fla.



Schneck's Improved Florida Golden No. 15 (New) Showing type of plants we select for stock seed production

Schneck's Improved Florida Golden No. 15.

BRED-RITE SEEDS

(New) (115 days.) After many years of breeding, selecting, and testing by our breeding department, we are now offering for the first time this im-

proved variety for Florida celery growers. This variety is intermediate between the Old Golden and Special types, possessing desirable characteristics of both types. It is recommended especially for a Florida midwinter crop because it withstands cold weather better than most varieties of the special type. Our improved stock has been selected for uniformity, long, thick ribs, large full hearts of rich golden yellow color, and for heavy yields of good sizes. This is the best variety for a general mid-winter crop in Florida. Pkt. 5c; ½ oz. \$1.25; oz. \$2.00; ½ lb. \$6.00; lb. \$20.00.

Kilgore's Wonderful Pearl Special. (110 days.) This highly

KILGORE'S selected stock is very early, blanches BRED-RITE quickly, and has been selected for large, full-heart formation with broad, thick, long ribs. Entirely free of green heart,

green sports, and does not bolt to seed readily. This is the best winter and early spring Celery of the Special type for Florida. Our stock is more resistant to hollow-stem, early seeding, and resists Celery diseases better than most stocks of the Special type. It is an exceptionally heavy yielder, of large size and one of the finest long-distance shippers. Pkt. 5c; 1/2 oz. \$1.00; oz. \$1.50; 1/4 lb. \$4.00; lb. \$15.00.

Old Golden Self-Blanching. (Old Type) Ameridays.) This is an improved, high yielding, Americangrown stock of the Old Golden type. It has been selected for uniformity, freedom from green heart and green sports. It develops long thick stalks with a very rich, heavy, golden yellow heart. A most desirable stock for a Florida winter crop. Pkt. 5c; ½ oz. 60c; oz. \$1.00;

Prices quoted on Celery seed are postpaid. Write for prices on larger quantities.

Old Golden Heart Self - Blanching.

KILGORES (Old Dwarf Type.) Genuine BRED-RITE French grown Seed. (125 days.) SEEDS This variety is a little slower in growth and requires longer to

blanch than most American-grown stocks, but it is extremely hardy and blight-resistant, standing more cold than any other stock we have ever tested. It never hollow-stems, and produces a more upright, compact growth than Americangrown stocks, with long ribs and an exceptionally large, rich golden heart. It has been especially developed and selected for the elimination of green heart. It is an exceptionally heavy yielder of large-size stalks of the highest edible and market quality. Desirable for a Florida winter crop, but not as suitable for spring as Wonderful Pearl. Pkt. 5c; ½ oz. 60c; oz. \$1.00; ¼ lb. \$3.25; lb. \$12.00.

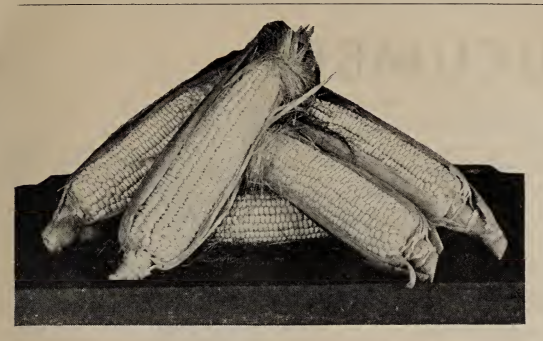
Kilgore's Pride. (New.) (105 days.) The Kilgore Seed Company has spent a great KILGORE'S deal of time, effort and expense in de-BRED-RITE veloping this new stock of the Special

type of celery seed for Florida celery growers. After having had it thoroughly tested out in Florida, California and New York State celery fields during the last two years, we are now introducing this new improved stock. It is very early in maturity, produces a vigorous growth, with broad, thick ribs, 8 to 10 inches to the first joint, averaging 25 inches over all, making the tops come well above the top of the crate. It develops a good, heavy heart, and is an exceptionally heavy yielder. This is absolutely one of the finest varieties of celery developed for Florida growers. Pkt. 5c; ½oz. \$1.00; oz. \$1.50; ¼ lb. \$4.00; lb. \$15.00.



Kilgore's Pride Celery (new). A Kilgore Development

1/4 lb. \$3.00; lb. \$10.00.



Florida 191
A Splendid New Variety of True Sweet Corn for the Home and Market

Roasting Ear and Sweet Corn

Plant 1 peck of seed per acre

This is a crop that never fails to bring profitable returns to Florida truckers when put on the market early.

Culture. Plant in well fertilized rows three feet apart, in hills every one and one-half feet in the row, leaving one or two plants in a place. When about knee high, apply 100 pounds Ammo Phos "B" and same amount again when the corn begins to silk and tassel. This fertilizer application will greatly increase the yield, and will bring your crop to earlier maturity. For bud worms, use one pound powdered Arsenate of Lead and four pounds Hydrated Lime. Drop a little in the bud. Ship in special corn crates, six to eight dozen to the package. Early plantings are made in Florida from January 1 until March.

Florida 191. (New) (75 days.) For the first time we are offering this new variety of true sweet corn which is especially adapted to Florida. This ment Station and in our tests has been found to be superior to other varieties of true sweet corn in yield of marketable corn and resistance to worm damage. This variety was developed by crossing true sweet corn or roasting ear varieties in order to secure the heavy yielding qualities and the long tight husk of the roasting ear type along with the high edible quality of the true sweet corns. This variety does not yield as heavily as true roasting ear varieties, but where high edible quality is preferred it is a most desirable variety to grow for home use and for local markets. Pkt. 10c; lb. 30c; 2 lbs. 60c; postpaid. Not prepaid, 14 lbs. (pk.) \$1.75; 56 lbs. (bu.) \$6.50.

Long Island Beauty. (80 days.) This is a late Sweet Corn exceptionally well adapted to Florida and the South. The ears are about 11 to 12 inches long, with 18 to 20 rows of large, milky kernels. The husks fit very tightly over the tip, making it difficult for the ear-worm to enter. The stalks grow to a height of 8 to 10 feet. Numerous tests have shown this to be the heaviest yielding variety of true sweet corn for Florida and the South, and this variety shows less worm damage than other true sweet corn varieties. Pkt, 10c; lb. 25c; 2 lbs. 45c; postpaid. Not prepaid, 11 lbs. (pk.) \$1.40; 44 lbs. (bu.) \$5.00.

Stowell's Evergreen. (75 days.) We consider this one of the best varieties of Sweet Corn for the South. The ears are 7 to 9 inches long, with 14 to 20 rows of large, white kernels, and remain in good condition for cooking over a lengthy period. Stalks 7½ to 8 feet tall. Our seed stock of this variety is one of the very best. Pkt. 10c; lb. 25c; 2 lbs. 45c; postpaid. Not prepaid, 11 lbs. (pk.) \$1.40; 44 lbs. (bu.) \$5.00.

Country Gentleman. (70 days.) This is a very good variety of Sweet Corn and a little earlier than Stowell's Evergreen.

The ears are 7 to 8 inches long, thickly covered with long, narrow, white kernels without row formation. Stalks grow to a height of 6½ to 7½ feet. Pkt. 10c; lb. 25c; 2 lbs. 45c; postpaid. Not prepaid, 11 lbs. (pk.) \$1.40; 44 lbs. (bu.) \$5.00.

Gold Bond. (65 days.) This is a variety of yellow Sweet Corn very much like Golden Bantam, only slightly later, making it more adapted to southern planting conditions. The ears are about 7 inches long, with 8 or 10 rows of large, yellow kernels. Pkt. 10c; lb. 25c; 2 lbs. 45c; postpaid. Not prepaid, 11 lbs. (pk.) \$1.40; 44 lbs. (bu.) \$5.00.

Golden Giant. (70 days.) One of the best yellow varieties of Sweet Corn. It develops a little before Stowell's Evergreen and has ears kernels. Pkt. 10c; lb. 25c; 2 lbs. 45c; postpaid. Not prepaid, 11 lbs. (pk.) \$1.40; 44 lbs. (bu.) \$5.00.

Early Snowflake.

(80 days.) A splendid variety for early roasting ears. In a five year test, this has been found to be the for Florida and the South. A very good shipping variety. The ears are large, well filled, and very attractive in appearance. Pkt. 10c; lb. 20c; 2 lbs. 35c; postpaid. Not prepaid, 14 lbs. (pk.) \$1.00; 56 lbs. (bu.) \$3.50.

Early White Dent. (80 days.) An early, heavy yielding variety, producing 1 to 2 large ears per stalk. Does especially well in cool rainy season. Excellent for roasting ears and for early feed. Pkt. 10c; lb. 20c; 2 lbs. 30c; postpaid. Not prepaid, 14 lbs. (pk.) 95c; 56 lbs. (bu.) \$3.25.

Trucker's Favorite.

(75 days.) This is a very desirable, very early maturing roasting ear type. The ears are about 11 to variety is also very good for early feeding purposes. Pkt. 10c; lb. 20c; 2 lbs. 35c; postpaid. Not prepaid, 14 lbs. (pk.) \$1.10; 56 lbs. (bu.) \$3.75.

Norfolk Market.

(80 days.) Not a Sweet Corn, but a very fine, early roasting ear. The ear is medium large, with good length grain, very tender, of splendid eating quality. First-class marketing early Corn, and good producer. Pkt. 10c; lb. 20c; 2 lbs. 35c; postpaid. Not prepaid, 14 lbs. (pk.) \$1,10; 56 lbs. (bu.) \$3.75.

Florida Roasting Ear. (80 days.) This variety, while not a Sweet Corn, is preferred by many because of the size of the white kernels. This is a superior variety for table use. Pkt. 10c; lb. 20c; 2 lbs. 35c; postpaid. Not prepaid, 14 lbs. (pk.) \$1.10; 56 lbs. (bu.) \$3.75.

Genuine Oklahoma Silvermine. (82 days.) We have secured the original, true strain of this variety, which was originated and developed in Oklahoma. This improved strain is far superior to Iowa Silvermine, which is not related to it, with which it is often confused and is sometimes sold for the same thing. Oklahoma Silvermine is a very heavy yielder of exceedingly large heavy ears, it requiring only half as many ears to fill a crate as with Iowa Silvermine, and many other roasting ear varieties. The cobs are covered with 14 to 18 rows, and run from 9 to 12 inches in length. An exceedingly heavy yielder, very resistant to worm damage, and an excellent variety for shipping and markets. Pkt. 10c; lb. 35c: 2 lbs. 65c; postpaid. Not prepaid, 14 lbs. (pk.) \$2.00; 56 lbs. (bu.) \$7.50.

Tuxpan

(85 days.) This is a new variety of roasting ear corn highly recommended for the Everglades and South Florida. Does exceptionally well on Everglades muck. This variety is not recommended for Central and North Florida. Bred originally from a Mexican strain. It showed up so well in trials in South Florida that we introduced it a few years ago. It is a very late maturing variety and grows to a height of 12 to 14 feet. The ears are very long, large and heavy, with 14 to 16 rows of kernels. The husks are very long and tight, virtually making it impossible for the ear worm to enter. The husked ear has a most attractive pearly white color. Its immense stalk makes good fodder as well as large ears. The large heavy ears produced by this variety make it a most desirable variety for shipping and for the market. Pkt. 10c; lb. 20c; 2 lbs. 35c; postpaid. Not prepaid, 14 lbs. (pk.) \$1.40; 56 lbs. (bu.) \$5.00.

CUCUMBER

Plant 2 pounds of seed per acre

CUCUMBER SEED SUPPLY VERY LIMITED

At no time in the history of our company has the supply of cucumber seed been as short as at present, due to the unusually poor growing conditions which have prevailed this season in the large cucumber seed growing areas of the west, where practically all of the country's supply of cucumber seed is produced. This situation is caused by the severe drought and intense heat along with insect ravages, followed by hail in many areas. Certain varieties of cucumber seed crops were lost entirely, and most varieties yielded only 15 to 20% of a normal crop. As a result, with these heavy losses, costs of all varieties of cucumber seed are higher than they have been for many years, and it behooves growers to secure their supply of cucumber seed for spring planting early, because the demand for cucumber seed will be far in excess of the supply.

Our superior stocks of western-grown Cucumber seed cannot be excelled, as they are grown under irrigation, where the seed-crops can mature perfectly regardless of uncertain dry seasons. This insures fine, plump seed, with high germinating power, rendering chances more certain of a perfect stand and a good crop. Our Bred-Rite brands of Cucumber seed have been so thoroughly screened, and all the light chaffy seed taken out, that they will plant further than ordinary stocks, which also insures better germination and growth of strong, vigorous plants. Low, black, rich, moist, sandy loam soil is the best for growing Cucumbers. The early "Cukes" are the ones that bring the money, and to get them early you must figure on protecting them with troughs, because they are very sensitive to cold, and sometimes the slightest frost will ruin the crop. Cucumbers are one of the best money crops for Florida and the South.

Kilgore's Cucumber seed stocks have been especially developed for Florida and southern conditions. All of our Cucumber stocks are thoroughly tested each season in our Proving Grounds at Plant City, Fla., so we know our stocks are true to type and best suited to Florida conditions.



Kilgore's Bred-Rite Early Fortune

Culture. Spring planting begins early in January and continues through February. Plant in rows 4 feet apart in hills 2 feet apart in the drill, dropping 6 to 8 seeds in each hill. Somtimes it is very difficult to get a stand early if the ground is wet and cold, as the seed will rot before it germinates. Frequently two or three plantings have to be made to get an early stand. In fact, many of our successful growers make three or four plantings in between hills at intervals of four or five days, so that in case of frost or some other disaster to the planting that is already up, there is another stand of seed just ready to come out of the ground, which would mean a gain of six to ten days as compared to planting over again. The time gained by several plantings might mean hundreds of dollars in extra profits by securing earlier maturity, as compared to planting over. Eight or ten days' difference in the time of maturity of an early Cucumber crop makes a wonderful difference in the price and returns from the crop.

Spraying Cucumbers regularly is a most important factor in producing a crop, therefore we advise spraying with Pyrox every week from the time the plants are up until harvest begins. Frequently rust or blight will destroy a crop in two or three days, when plants have not been sprayed. We strongly advocate the use of Pyrox for Cucumbers.

It is always advisable to treat cucumber seed with Semesan or some other good disinfectant before planting.

Prices quoted are postpaid. Write for prices on larger quantities.



Kilgore's New Improved Long Dark Green

Kilgore's New Improved Long Dark Green. (New.) (48 days.) (Supply of seed very limited.) The vines of this new variety are of vigorous growth and resistant to blight and other southern cucumber diseases. They produce an enormous yield of fancy, long (ranging from 10 to 12 inches) cucumbers, very dark green in color clear to the

fancy, long (ranging from 10 to 12 inches) cucumbers, very dark green in color clear to the blossom end, being darker green and holding this color longer than any other known variety. The fruits are rather slim, being perfectly straight and cylindrical in shape, not quite as thick as many other varieties, uniform in shape and color, and ordinarily running over ninety per cent fancies. We predict that this new improved variety will displace most other kinds. Give it a fair trial this season. Pkt. 5c; 14 lb. 85c; lb. \$2.50.

CUCUMBER (Continued)



Kilgore's Improved Stays Green (Long Strain)

Long Strain (new.) (43 days.) Our new improved long strain of Stays Green (new.) Improved Stays Green.

BRED-RITE SEEDS

KILGORE'S produces fruits of very dark green color from stem to blossom end, uniform in shape, and considerably longer than the old type of Kirby's Stays Green, averaging about eight inches in length. We have spent many years

in making special selections of this variety to meet the requirements of southern cucumber growers and shippers. Our improved long strain is very early, an enormous yielder, and a fine shipper. Pkt. 5c; 1/4lb. 75c; lb. \$2.00.

Kilgore's Bred - Rite Henderson's Perfected

White Spine. (Dark green strain.) (48 days.) Our improved Dark Green strain of this popular variety is especially desirable for long distance shipping as it holds its dark green color long after reaching the market. The plants are disease resistant, vigorous and very productive. The fruits are a very rich, deep green, symmetrical, of medium length ranging from seven to eight inches, thick and meaty, square ended. Our trials at Plant City, Fla., indicate that our special selected seed stock of this standard variety is exceptionally well adapted to Florida and southern conditions. Pkt. 5c; 1/4lb. 75c; lb. \$2.00.

Kilgore's Bred-Rite Early Fortune. (48 days.) This is absolutely the fin-



est strain of long dark green Early Fortune. A heavy yielder, splendid shape, eight and one-half to ten inches long, slightly tapering toward both ends. Holds up well in long distance shipping; very attractive market ap-

pearance and of fine edible quality. Pkt. 5c; 1/4lb. 60c; lb. \$1.75.

Clark's Special or Kilgore's Hybrid. This new variety pro-



KILGORE'S duces exceedingly attractive, 10 inches long, straight, slightly tapered at both ends, very dark green fruits which invariably bring a fancy market price. This variety is especially well adapted to long distance shipment, be-

cause the fruits hold their firmness and dark green color in transit and on the markets. Pkt. 5c; 1/4lb. 75c; lb. \$2.00.

Kilgore's Bred-Rite Long Dark Green.



KILGORE'S This early maturing variety is a very heavy yielder and a perfect shipper, holding its dark green color long after reaching distant markets. Length seven to eight inches, perfectly straight, and well filled at both ends,

and a beautiful dark green in color from stem to blossom end. Pkt. 5c; 1/4lb. 75c; lb. \$2.00.

Babers' Earligreen. (42 days.) This new Kilgore development produces cucumbers desirable for pickling or slicing, the

fruits being about 6 to 7 inches in length, well filled at the ends, and very dark green in color. It is exceedingly early, an enormous yielder and ideal for shipping. Pkt. 5c; 1/4lb. 75c; lb. \$2.00.

COLLARDS

Sow \(\frac{1}{4}\) pound of seed in seed-bed to plant an acre, or plant \(\frac{1}{2}\) pound of seed per acre in field

This is a tall, loose-leaved, kale-like plant, and an old-time standard for winter "greens" all over the South. Largely grown in home gardens and by truckers for markets as "Cabbage Bunch."

Culture. About the same as for cabbage. May be started in seed-beds or planted direct in field, spacing the plants 2 to 3 feet each way. Can be planted every month in the year in Florida. This vegetable should be in every family garden as it is very hardy and will furnish an abundance of "greens" when other vegetables are gone. Collards will also make fine green feed for chickens and cows.

Prices quoted are Postpaid.

True Georgia Whitehead. (60 days.) An oldtime favorite. Stands all sorts of adverse conditions and will make a good crop when other vegetables would fail. Very hardy to cold, and will stand usual winters without injury all over Florida. The plants grow to a height of 2 to 3 feet, and form large, loose, open heads or a cluster of succulent leaves with a rather long stem. Pkt. 5c; ¼ lb. 15c; lb. 50c.

Cabbage Collard. (60 days.) This Collard is claimed to be a cross between Georgia Collard and Charleston Wakefield Cabbage. It is of very easy culture, and hardy, but has the flavor and heading qualities of cabbage. It does not winter-kill, even in northern Florida, and it also stands hot weather. Does not grow as tall as Georgia Collard. The heads are not as firm as cabbage, but are very tender and of ideal flavor. Pkt. 5c; 1/4 lb. 20c; lb. 60c.

EGGPLANT

Sow 1/4 to 1/2 pound of seed in seed-bed to plant an acre

The Eggplant gives very satisfactory returns as a southern truck crop. Light hammock land suits it best, but any sandy loam may be used. The heavy, dark, low soils are not good for this crop. It is very hard to get the seed to germinate right if the ground is wet and cold.

Culture. For a spring crop, plant seed in November, December, and January; for the fall crop, plant in June, July, and August, in muslin or burlap-covered seed-beds. When set in the open, the plants may need some protection from the sun. Many growers use palmetto fans, stuck slanting on the south side of the hill, which will keep the sun from striking the newly set plants with full force. Have rows 5 feet apart and 3 feet between the plants. Use from 1200 pounds to a ton of high-grade fertilizer per acre. It is an excellent plan to spray with Pyrox every 10 days from the time the plants have four or five leaves, as there is no plant more subject to blight and insect attack. Pyrox controls fungous diseases and also kills worms. It is also advisable to dust Eggplants regularly with sulphur or, better, to spray with Sulfocide, which controls red spider, a serious pest of Eggplants. It is always desirable to treat eggplant seed with Semesan or some other good disinfectant before planting.

We aim to supply the best eggplant seed for Florida and the South. Our northern seed growing fields are thoroughly inspected each season for trueness to type and freedom from mixture.

Prices quoted are postpaid. Write for prices on larger quantities.

Kilgore's Bred-Rite Ft. Myers Market.

(New.) (120 days.)

WILGORE'S was originated and developed in the Fort Myers, Florida, section, where it has been giving eggplant growers phenomenal success the last few years. Our breeding department has made special selections in order to improve the variety for uniformity in type of plant, size, shape and color of fruit. Our eggplant seed growing fields are located in the North and are inspected by a member of our force at harvest time, for freedom from disease, uniformity and trueness to type. In numerous tests which we have conducted with our improved type of this variety in different parts of Florida, we have found it to be superior to others in the fact that it produces immense yields of large sized fancy fruits over a long period. The plants are very resistant to blight and other diseases. The plants are of the high-bush type, producing a very tall, vigorous growth. The fruits are long, oval or egg-shaped, never producing a necky stem end, and they possess an intense deep black color so much in demand among buyers and in the markets. Every Florida Eggplant grower should give this new introduction a fair trial. Pkt. 5c; oz. 45c; 1/4lb. \$1.75; lb. \$6.00.



Kilgore's Bred-Rite Fort Myers Market

A highly perfected and developed strain originated in Florida.

Kilgore's Bred-Rite Manatee Special.

(1 1 5 d a y s.) This is a

BRED-RITE distinct type of Eggplant, originated and developed in Manatee County, Florida. It possesses characteristics of both Florida High-Bush and Black Beauty varieties. The plants

are of high-bush character, being taller and more vigorous than Black Beauty and other low-bush sorts, although, not quite so tall as the true Florida High-Bush. The fruits, on the other hand, are shorter and thicker than Florida High-Bush, oval in shape, and of a beautiful rich black color. They are quite similar to Black Beauty in shape and color. Free of streaked and off-color fruits. The sturdy, vigorous bush holds the fruits well off the ground, thus preventing rot. Extremely and heavy rains better than many other varieties. Better adapted to Florida and southern conditions than other sorts. A good shipper and most desirable market type. Pkt. 5c; oz. 45c; 1/4lb. 1.50; lb. \$5.50.

Kilgore's Bred-Rite Florida High-Bush. (125 days.) This is

This is BRED-RITE vigorous, tall and upright in growth, holding all the fruits well off the ground, thus preventing rot. They resist drought, blight and wet weather better than most other varieties. The fruits are elongated, cylindrical in shape, and of a dark purplish color. Not as dark as Manatee Special. An excellent shipper and a good keeper. Pkt. 5c; oz. 35c; 1/4lb. \$1.00; lb. \$3.50.

Kilgore's Special. (New.) (120 days.) We are introducing this new variety to supply the demand in some markets, especially

in the South, for a high-bush type plant that produces uniform, medium size, round, black fruits. Our stock of this new variety is well bred, uniform and very productive. Pkt. 5c; oz. 45c; 1/4 lb. \$1.75; lb. \$6.00.

New Orleans Market. (120 days.) This special and distinct development of the high-bush type Eggplant was select-than are produced by Florida

High-Bush. They are dark purple, of better shape and color than other high-bush strains, and of a very attractive market appearance. Bears all its fruits entirely off the ground. Resists heat and drought. A heavy yielder and an excellent shipper. Pkt. 5c; oz. 40c; ½lb. \$1.15; lb. \$4.00.

New York Improved Purple (Spineless) (120 days)

ular low-bush variety, slightly later than Black Beauty, and producing somewhat larger oval fruits, dark purple in color. Pkt. 5c; oz. 40c; 1/4lb. \$1.15; lb. \$4.00.

Black Beauty. (115 days.) This is a very early variety of the low-bush type, producing a low, bushy plant with large, very beautiful, glossy thick and oval, or egg-shaped. A desirable sort for the market as the fruit holds its color a long time. Pkt. 5c; oz. 40c; \(\frac{1}{4}\)lb. \$1.15; lb. \$4.00.

ENDIVE

Sow 1/2 to 1 pound of seed in seed-bed to plant

Culture. Plant from August to February in seedbed the same as lettuce. Set in field 20 inches apart and a foot apart in the row. Endive makes fine salad, is valuable for flavoring soups and stews, and for greens. Prices quoted are postpaid. Write for prices on larger quantities.

Escarolle — Kilgore's Improved Florida

BRED-RITE

Deep Heart. (70 days.) One of the very best and most profitable types to grow com-KILGORE'S mercially. In great demand on northern markets, and well adapted to

Florida soil and climatic conditions. The leaves are large, broad, thick, slightly crumpled, of medium green color, with thick, nearly white midribs. Our improved stock of this variety is of the full-heart type, developing an upright growth, producing a very heavy, thick, matted plant with large, deep, well-heavy thick, matted plant with large, deep, well-heavy thick matted plant with large the plant blanched hearts, which blanch to a creamy white. Our tests indicate this stock to be hardier the heart strains, and to stand long-distance shipment better. Pkt. 5c; oz. 15c; 1/4 lb. 40c; lb. \$1.25.



Kilgore's Improved Florida Deep Heart Escarolle

Our tests indicate this stock to be hardier than other full-

Escarolle—Broad Leaved Batavian. (75 days.) This is a very good type of Endive. The plants are large and compact, developing a nicely blanched heart. Although market. Very hardy and a heavy yielding type. Pkt. 5c; oz. 15c; ¼ lb. 25c; lb. 75c.

Green Curled. Ruffec Strain (70 days.) A hardy, vigorous sort, with deep green, curled, finely cut leaves. The midriff is thick, broad, white, tender and fleshy. A dense mass of deeply divided leaves forms the head which blanches readily to a beautiful creamy white. Pkt. 5c; oz. 15c; ½ lb. 30c; lb. \$1.00.

GARLIC

Prices Quoted are Postpaid.

Pure Italian Garlic Sets come in the form of large Garlic bulbs which are divided into so-called sets or cloves, which are planted the same as onion sets, in rows 12 to 20 inches apart, and setting the cloves 3 to 6 inches apart in the row. Garlic is a southern crop and does exceptionally well in Florida. 1/2 lb. 20c; lb. 35c.

KALE or BORECOLE

Plant 1 ounce of seed to 50 feet of row Prices Quoted are Postpaid

Culture. Kale is extensively grown in the South for "greens." Plant in Florida from August to March, in rows 2 feet apart, and for large plants thin to 20 inches apart in the row.

Green Curled Scotch. This is the most desirable hardy variety for Florida and for the markets. It forms a handsome, dwarf, spreading plant with many long, heavy, finely curled, attractive, bright green leaves. The flavor is delicate and enticing, making it popular wherever grown. Pkt. 5c; ¼ lb. 25c; lb. 75c.

KOHL RABI

Plant 1 ounce of seed to 50 feet of row Prices Quoted are Postpaid

Culture. Plant in rows 1½ feet apart, thinning to six inches apart in the rows. Planting every ten days will give a succession of tender, fleshy stems until hot weather. Start fall planting in September, and successive plantings can be made until early spring.

Early White Vienna. Extremely early, with distinctly small tops. The fleshy stems, or so-called bulbs, are formed above ground and are very light green or nearly white, very tender and delicate, and of best quality when used before fully grown. Pkt. 5c; oz. 25c; ¼ lb. 60c; lb. \$2.00.

WILL YOUR HARVEST BE?

The Answer to That Question Depends Principally on the Kind of Seed You Plant

THE KILGORE. SEED COMPANY has had over 20 years of experience in Florida, studying the particular seed requirements of Southern growers. The Kilgore seed-growing fields are located in the NORTH and WEST, not in Florida. They are thoroughly inspected each summer for freedom from disease and trueness to type by an experienced member of our organization. In this way, we are absolutely certain that our seeds are grown under proper conditions and that all off-type plants are destroyed before flowering and seeding. before flowering and seeding.

A seed testing laboratory, to insure proper germination, is maintained by THE KILGORE SEED COMPANY at Plant City,

Fla. A sample of every stock of vegetable, flower and field crop seed we sell is tested at frequent intervals in a germinating crop seed we sell is tested at frequent intervals in a germinating apparatus, and the number of seeds which germinate out of one hundred seeds tested is recorded. Any stock of seed which is found to be low in germination is discarded. What more could be done to provide the proper kind of seed for the Southern grower? We know what our seeds will do under Southern conditions because we prove them in Florida. Kilgore's "Bred-Rite" Vegetable, Flower, and Field Crop Seeds are proven seeds and are absolutely the best that money can buy. Why plant less than the best?

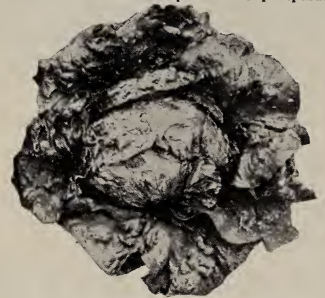
LETTUCE

Sow \(\frac{1}{2}\) to 1 pound of seed in seed bed to plant an acre, or plant 1 to 1\(\frac{1}{2}\) lbs. of seed per acre in field

Lettuce growers demand the best seed. Our seed is produced for us by one of the oldest and best lettuce seed growers in the United States, who makes a specialty of producing only the very highest type lettuce seed. Our lettuce seed is all tested for trueness to type in our Plant City, Florida proving grounds, so we are positive there is no mixture, and we make frequent germination tests, so we can be certain you will secure a good stand with Kilgore's Bred-Rite lettuce seed.

Culture. First sowings are made in Florida the beginning of Sep ember and continue until March. Low, damp soil is best suited for this crop. Lettuce must be grown rapidly in order to give it size, tenderness, crispness, and high edible quality. Therefore, the land must be highly fertilized and moist. In Florida from one to two tons per acre of 5-5-5 fertilizer is commonly used for this crop. Broadcast the seed on good moist beds that have been thoroughly prepared, or sow in rows six inches apart and use a light roller to press the seed into the soil. A pound of seed sown broadcast plants a bed three feet wide and a hundred yards long. Place burlap or well washed old fertilizer sacks over the beds until the seeds sprout. Old fertilizer sacks must be thoroughly washed out before using to prevent burning of seed sprouts. Be sure seed beds are kept thoroughly moist at all times after the seed is planted, and during warm dry weather the beds should be sprinkled twice daily with cool water in order to hasten and increase germination. In hot weather when it is difficult to get lettuce seed to germinate, germination may be hastened and improved by placing moistened lettuce seed in moist cloth in the icebox for twenty-four hours before sowing, and then sowing in well moistened soil. In level culture lettuce plants are usually set 15 by 15 inches in the field. Plants should be watered as set in field.

Prices quoted are postpaid. Write for prices on larger quantities.



Kilgore's Bred-Rite New York No. 12
A new development, producing firm, solid heads similar to western-grown Iceberg.

Kilgore's Bred - Rite New York No. 12.

KILGORE'S (New.) (70 days.) New York No. 12 BRED-RITE has been especially developed to with-SEEDS stand the heat and high humidity common to Florida and the southeastern

states. Our tests indicate that this strain when grown on well prepared soil in Florida will develop large, very solid, crisp heads just as good as any Iceberg type lettuce grown in the west. In extensive trials we have found this improved strain of the New York type to be the only one of its type to make solid firm heads under Florida growing conditions. Among other advantages, it is much less susceptible to loss by tip-burn. For these reasons, growers can plant New York No. 12 in almost any locality, either very early in the spring or in the late summer or fall. The color is a trifle lighter than other strains of New York. This variety is growing in demand on the northern markets and is especially adapted to Florida and southeastern growing conditions. For best results, this variety should be grown more slowly, with less ammonia fertilizer, and with less soil moisture toward maturity, than is required by Big Boston and other varieties of lettuce. It should be planted to mature in cool weather. This lettuce should be shipped and marketed in western lettuce crates, not in hampers. Pkt. 5c; oz. 15c; 1/4 lb. 45c; lb. \$1.50.

Black-Seeded Simpson. (60 days.) The best large, very early nonheading or leaf varieties. It will do well when it is too warm to grow the heading sorts. The leaves are very broad, much blistered and crumpled, and excessively frilled on the borders, light yellowish green in color, never brownish, very tender, of fine and delicate texture, and of excellent quality. Pkt. 5c; oz. 15c; 1/4 lb. 30c; lb. \$1.00.

Kilgore's Bred Rite Big Boston. (70 days.) Our Bred-Rite

SEEDS

KILGORE'S strain, which has been re-selected and BRED-RITE perfected, is absolutely the finest and truest type of Big Boston it is possible to secure anywhere. Our trials each

year indicate it to be absolutely free of mixture. Unlimited field work has been put on this stock in roguing and selecting in order to bring it up to the highest possible standard. This particular stock has been grown for many years in Florida and has always given entire satisfaction. The heads are of cabbage or butter-head type, large-sized, broad, slightly spreading, globular, with a broad shoulder at the base. The outer leaves are broad, almost smooth, but wavy at the edge, medium light green with a tinge of brown on the margins of the outer leaves. It is early and hardy and stands shipping very well. The heads are brittle, buttery, and the interior is a beautiful golden yellow color. Pkt. 5c; oz. 15c; ¼ lb. 30c; lb. \$1.00.

Kilgore's Improved White Boston. (68 days.) Similar to

BRED-RITE SEEDS

BRED-RITE trifle earlier and a slightly lighter shade of green without the brownish tinge at the borders of the outer leaves.

improved strain has been developed to produce large-sized heads similar to Big Boston. Our stock is exceptionally pure, because we have gone to a great deal of expense to have it properly selected and rogued. Its bright green market appearance, with freedom of red tinge on the leaves, is making this improved strain very popular as a shipping sort. Produce dealers in northern markets are calling for this improved strain. Pkt. 5c; oz. 15c; ¼ lb. 45c; lb. \$1.50.

lceberg. (74 days.) A very popular variety of the crisp-heading type. Produces large, very firm, hard, and well-blanched, globular heads. This variety does not bolt to seed as readily as other sorts. The leaves are very broad, thick, quite blistered and crumpled, with finely frilled borders, and are of medium green color, with faint brown tracing on the extreme borders. Head is pure white inside, very hard, brittle, very sweet, and of ideal quality. Pkt. 5c; oz. 15c; ½ lb. 40c; lb. \$1.25.

Romaine (White Paris Cos or Trianon Cos).

(70 days.) This variety forms a large, medium green, well-folded head with blunt top, and when properly grown it is very sweet, crisp, mild, and of fine quality. Grows very erect and compact. The leaves are long, narrow, thick, and smooth, with broad, thick midribs. It withstands both heat and cold better than the heading varieties of Lettuce. Pkt. 5c; oz. 15c; ¼ lb. 40c; lb. \$1.25.

MUSTARD

Plant 4 pounds of seed per acre

Good green food for your poultry as well as for table use

Culture. Mustard will come in quicker than any other sort of "greens." Sow from June to March in good, rich garden soil in rows 16 inches apart.

Prices quoted are postpaid. Write for prices on larger quantities.



Southern Giant Curled Mustard

Southern Giant Curled. (60 days.) Plants are upright, spreading growth. The leaves are large, light green, much crumpled and frilled at the edges and very attractive in appearance. A very popular variety because of its vigorous growth, hardiness, and slightly pungent flavor and crisp, tender texture. Pkt. 5c; ¼ lb. 20c; lb. 60c.

Kilgore's Florida Broad-Leaf. (60 days.) Plants are rather tall and upright, producing considerable more leaf-growth than other varieties. When boiled, leaves are of excellent quality. This variety stays in condition without bolting to seed longer than other sorts, which makes it a valuable sort for spring planting in Florida. Pkt. 5c; ½ lb. 20c; lb. 60c.

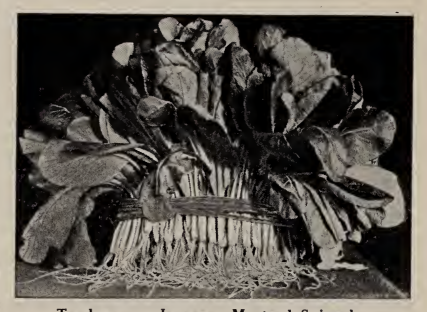
Our proving grounds are maintained for the purpose of proving to ourselves and our customers that our seeds are free of all mixture and produce absolutely true-to-type vegetables.

Fordhook Fancy. (60 days.) A very vigorous, strong grower, producing beautiful dark green leaves which weave outward like a fine ostrich plume. A very heavy yielder. The plants stand a long time without bolting to seed and do well even in hot weather. Of good quality, the flavor being very mild. Fine for greens and salads. Pkt. 5c; ¼lb. 20c; lb. 60c.

Chinese Smooth-Leaf. (60 days.) A very desirable sort with large, light green, plain or smooth leaves. Grows to larger size than the curled varieties. The plant grows rapidly and is somewhat spreading in habit. The leaves are very tender, succulent, mild, and free of bitter taste. Pkt. 5c; 14 lb. 20c; lb. 60c.

Tendergreen Japanese Mustard Spinach.

(30 days.) A new introduction which in our trials at Plant City, Fla., has shown much promise. It is a very quick-growing, mild Mustard, with a spinach flavor, and remains tender even in dry, hot weather. An all-season plant as it withstands heat and may be planted throughout the spring and summer. The large, oblong leaves are very dark green in color, fairly smooth, with small white midribs. Very slow to bolt to seed. It ships well and the demand on the market is growing. Pkt. 5c; 14 lb. 25c; lb. 70c.



Tendergreen Japanese Mustard Spinach
A new introduction especially adapted to Florida and the South

WHAT IS MEANT BY KILGORE'S BRED-RITE SEEDS?

Kilgore's Bred-Rite seeds are especially suited to Florida and the South. They are the result of twenty-five years of careful study, experimentation, and testing, in an endeavor to develop special stocks of seed to meet the requirements of Florida and southern growers. No effort, labor, or expense has been spared in breeding, selecting, re-selecting, roguing, cultivating, handling, cleaning, and grading to produce in Kilgore's Bred-Rite seeds the highest quality obtainable. This high-standard seed means greater vigor, productiveness, trueness to type, uniformity, and freedom from disease. The same principles are used in developing Kilgore's Bred-Rite seeds as in breeding fine live stock. It costs more to produce this high-quality seed and it is worth more to plant.

The best land, most expensive fertilizer, and most efficient labor will not give maximum returns unless you

start with good seed.

ONION

Sow 3 pounds of seed in seed-bed to plant an acre, or plant 5 pounds of seed per acre in field

Culture. First plantings are made September 1 and continued until March. October and November are the best months to plant. In Florida the seed is generally planted in the open field, where the Onions are to grow, in rows 15 inches apart, and when 4 to 5 inches high they are thinned out from 3 to 4 inches apart in the row. Those taken out can be used to transplant any possible skips. Onion seed can also be

planted in seed-beds and transplanted to the field later. This is a safe and sure method and is becoming very popular in Florida, especially with the Sweet Spanish variety.

Transplanting generally produces less splits and more first grade onions. A moist (but not wet) soil is best suited for the Onion, therefore Florida hammock, sandy loam, and low pinelands are preferable. Almost any Florida soils, where not too high or too low and wet will grow fine Onions. This crop is a gross feeder, and not less than a ton per acre of high-grade fertilizer should be used. Onion seed deteriorates rapidly in southern climates. Therefore, it is recommended not to order onion seed until you are ready to plant, and if not planted immediately, keep it in some sealed container such as a sealed Mason jar, in a dry place.

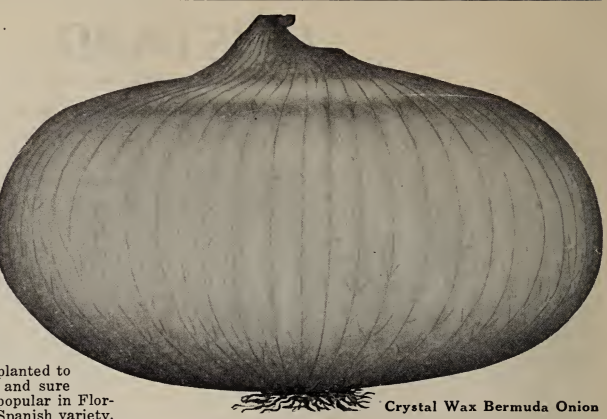
Prices quoted are postpaid

Write for prices on larger quantities

Large Imported Sweet Spanish. (Genuine Imported Sweet Spanish Onion, and is undoubtedly the finest strain of this sort ever introduced. It produces the largest Onion of any variety — bulbs grown in Florida often weigh 2 to 2½ pounds and 1 to 1½-pound bulbs are very common. The mature bulbs usually weigh 1¼ pounds and measure 4 inches in diameter. They are perfectly globular, light glossy yellow in color, and are exceedingly attractive in appearance. It makes a harder, firmer bulb than the Bermudas, with smaller neck, ripens down evenly, and keeps and ships well. The bulbs are very mild and sweet, and of exceptionally fine quality. This is becoming a profitable money crop in Florida, as it seems to be particularly well adapted to Florida sandy loam soils, but is not recommended for muck. Pkt. 5c; oz. 35c; ¼ lb. \$1.00; lb. \$3.50.

Large Domestic Sweet Spanish. (RIVERSIDE STRAIN.) This is a domestic-grown strain of the Sweet Spanish which is grown quite extensively in the Southwest. It has the general characteristics of the Imported Strain, but is not as well adapted to Florida conditions as is the Spanish Valencia. Pkt. 5c; oz. 30c; ¼ lb. 80c; lb. \$2.75.

Louisiana Red Creole. This variety is exceptionally well adapted to Florially well adapted to Fl



Crystal Wax Bermuda. (Teneriffe - grown.) Our superior stock of seed of this variety, like our Yellow Bermuda, is grown by the very best Onion-seed grower in the Canary Islands and is the true type, being a most attractive clear white in color, flat, medium large, and early. The skin is thin and the flesh is white and waxy. It is not a keeping variety, but is early and very mild and sweet. Its attractive appearance makes it sell at a premium on any market. Pkt. 5c; oz. 25c; ¼ lb. 75c; lb. \$2.50.

Yellow Bermuda. (Teneriffe-grown.) Our stock of this variety is produced by one of the best Onion-seed growers near Teneriffe in the Canary Islands, and in all of our trials we have not found any superior strain. The bulbs are of a light straw-yellow color, medium in size, flat, very early, but in no sense good keepers. The flesh is extremely mild and sweet. It is grown extensively in South Texas and is adapted only to southern conditions. Pkt. 5c; oz. 25c; ¼ lb. 75c; lb. \$2.50.

Australian Brown. We have the true Buckskin Strain which is noted for its exceptional keeping qualities. The bulbs are medium sized, semi-globe shaped, very firm and solid in texture, and the skin is very thick and chestnut-brown in color. The flavor is very strong. Although somewhat later in maturing, it keeps or stores much better than other varieties in warm climates, which makes it very valuable not only for market but also for home use. Pkt. 5c; oz. 15c; ½ lb. 60c; lb. \$2.00.

ONION SETS

Plant 6 to 8 bushels of Sets per acre. One bushel weighs 32 pounds

Sets may be used to grow large Onions, but they are usually planted for early green Onions to bunch for market or for home use. Set out in rows 1½ feet apart and 2 to 3 inches apart in the row. Plant from Sept. to March. Onion set prices are F.O.B. Plant City, except quarts or less, which are prepaid.

YELLOW DANVERS—Pt. 25c; qt. 40c; pk. \$1.50. WHITE SILVERSKINS—Pt. 25c; qt. 40c; pk. \$1.50.

OKRA

Plant 8 pounds of seed per acre

Okra does wonderfully well all over Florida and the South where the young seed-pods are used in many different ways and are highly esteemed. It is a healthful vegetable and should be planted in every southern garden. We have done a great deal of work on our stocks of this valuable southern vegetable until we are confident we have the best strains in America.

Culture. Okra can be planted any time from February until September, but it is a warm-weather plant and will not do much until the ground becomes warm; in fact, the seeds are hard to germinate when the ground is cold. It can be planted in almost any kind of soil. You do not get big money out of an Okra crop at any one time, but it continues to bear for several months. We consider it one of the easiest and safest money crops that can be planted. Plant in rows 2½ to 3 feet apart and sow thinly in the drill. When 3 to 4 inches high, thin out to one stalk every 10 to 15 inches. Okra should be cut every second day. If this is not done some of the pods become too hard and the young plants will stop bearing pods.

Prices quoted are postpaid. Write for prices on larger quantities.

Kilgore's Bred-Rite Perkins Mammoth-Podded Long

BRED-RITE Green. (42 days.) To obtain maximum results with Okra, it is just as important to plant BRED-RITE pure, well-bred, high-yielding seed as with other crops. In our Bred-Rite Long Green we offer the very best Okra seed it is possible to produce. This is a very heavy producer, extremely early, and a sure money-maker when grown for market. The pods are long — frequently 9 to 10 inches straight, slender, pointed, intense dark green, and they retain their tenderness and color longer than any other sort. Our improved stock of this variety is extremely productive, the plants, which range from 5 to 6 feet in height, being literally covered with pods from the ground up. This is the best variety for northern markets. Pkt. 5c; 1/4 lb. 20c; lb. 50c.

Kilgore's Low-Bearing Long Green. (45 days.) This is an improved, highly bred, specially selected pure stock which we have developed for Florida growers. The plant is of dwarf growth, ranging from 2½ to 3 feet in height. The pods are set very close to the ground and are very thickly set up the entire length of the stalk, often developing 30 to 40 pods on a 3-foot plant. Pods are green, average 8 inches in length, are pointed, tender and of good quality. A very good shipper and ideal for home use. Pkt. 5c; ¼ lb. 20c; lb. 50c.

White Velvet. (45 days.) This is an old standard variety in the South and is grown principally for home use and local market. We have an exceptionally true stock of this Okra. Plants grow to a height of 3½ feet, mature early, and are very productive. The pods are round, long, averaging about 7 inches, smooth, free of ridges, very tender, of medium size, and are nearly white in color. The very best of all smooth white varieties. Pkt. 5c; ¼ lb. 20c; lb. 50c.

Cuban Okra. (New.) (45 days.) A new variety introduced in Cuba where it is grown extensively during the rainy summer months, because of its ability to withstand heavy rains and waterlogged soil. The plants range in height from 5 to 6 feet, are extremely productive, of short, (3-4 inches long) thick, perfectly straight and uniform pods slightly ridged, rather light green in color. A very good shipper and good keeper of a type desired on southern markets. This variety withstands poor growing conditions, especially heavy rains and wet soil better than any other variety. Pkt. 5c; 1/4 lb. 25c; lb. 75c.



Kilgore's Bred-Rite Long Green Okra

PARSLEY

Plant 1 ounce of seed to 150 feet of row.

Culture. Parsley can be planted in the fall or spring, in drills sixteen inches apart. Parsley seed is very hard to germinate and it usually requires from two to three weeks to produce a satisfactory stand.

Double Moss Curled. (90 days.) This is a standard market variety, producing a beautiful, compact, vigorous plant. The large, attractive, closely curled, deeply cut, dark green leaves with strong stems are used principally for garnishing and flavoring and are in great demand by hotels and restaurants. Pkt. 5c; 1/4lb. 25c; lb. 75c; postpaid.

Hamburg. or Rooted (100 days.) Grown principally for thick fleshy roots which are used extensively for flavoring. Leaves are plain, deeply cut, and may also be used for flavor. Pkt. 5c; ½1b. 25c; lb. 75c; postpaid.

Plain or Single. (95 days.) Leaves are dark green, flat, deeply cut, but not curled. Used chiefly for flavoring. Pkt. 5c; ¼lb. 25c; lb. 75c.

PARSNIP

Plant 1 ounce of seed to 150 feet of row

Culture. Parsnips do best on deep, rich, sandy soil. Plant seed in Florida from September to December, in rows 1½ to 2 feet apart; cover with one-half inch of soil. They are a cool weather crop, and should be grown only during the winter months. When plants are well up, thin to 6 inches apart in the row. Parsnip seed germinates very slowly.

Improved Hollow Crown. (120 days.) This is the best variety, producing

long roots 15 inches long and 3 inches across the shoulder, with smooth white skin, uniform in shape, tender and of sweet flavor and very good quality. Pkt. 5c; oz. 15c; postpaid.

PEAS

Plant 1 bushel of seed per acre in single rows; 1½ bushels per acre in double rows

Our pea seed is strictly first class, high germinating, disease-free, western-grown stock, and our different varieties are absolutely true to type, being tested in our Plant City, Florida, proving grounds.

Culture. English Peas are very hardy and are not commonly attacked by insects. Frost does not hurt them, except while in blossom, and it destroys only that part of the crop in bloom; they will put on another crop immediately. If frost destroys the bloom it is a good idea to give the plants an application of Nitrate of Soda, at the rate of 200 pounds per acre. Peas can be grown on almost any kind of soil and with about the same cultivation as beans. Sowing in double rows is a good plan, as they will support each other. Have rows 4 feet apart and drop peas 1 to 2 inches apart in the row. Use a high-grade fertilizer at the rate of 1,000 to 1,800 pounds per acre.

Prices quoted are postpaid.
Write for prices on larger quantities.

KILGORE'S ago, and it becomes more popular each season. It is absolutely the finest large early pea for Florida sandy loam soils, and in cool seasons is also adapted to

and in cool seasons is also adapted to Florida muck soils. As it is a very early, exceedingly large-podded variety, it is in great demand on northern markets. It is a surer cropper and a better yielder than other early large-podded varieties. The plants are vigorous in growth, eighteen to twenty-two inches in height, with heavy, very dark green, vine and foliage, producing a great abundance of very large (4 to 4 ½ inches long) broad, deep green, straight pointed pods, containing usually eight large, dark green peas of unsurpassed quality. Pkt. 10c; lb. 35c; 2 lbs. 55c.

KILGORES

are large, averaging about 4 inches long, and of a very dark green color. Vines grow only 18 to 20 inches high, and bear a heavy crop of handsome pods. Being one of the earliest sorts, it is in great demand everywhere. Grows well on muck and all other types of soil. Pkt. 10c; lb. 30c; 2 lbs. 50c.

Thomas Laxton. (55 days.) A very popular and profitable variety for sandy loam soils. The vines are of rather vigorous growth reaching a height of 2½ to 3 feet, and are very productive. The medium green colored pods are large, averaging three and one-half to three and three-quarter inches long, are straight, nearly round, and square ended, containing usually seven medium dark green peas of superior quality. We have an extra fine stock of seed of this variety. Pkt. 10c; lb. 30c; 2 lbs. 50c.



Little Marvel Peas

A typical plant showing the great prolificness of this variety

of this variety

Little Marvel. (50 days.) A very desirable early variety especially well adapted to BRED-RITE cropper with well filled pods, even in

warm seasons. The vines are vigorous, growing about 1½ feet tall, and are loaded with straight, round, blunt, very dark green plump pods about three inches long, well filled with seven to eight tender peas. Our stock of this variety

is uniformly true to type and exceedingly productive. Pkt. 10c; lb. 30c; 2 lbs. 50c.

Laxtonian. (55 days.) This variety is quite popular wherever grown. The plant is a dwarf grower, about 18 to 20 inches tall, but vigorous and productive. Does well on sandy loam soils, but blasts on muck soils. It is early, producing large, (4½ inches long), broad, slightly curved, dark green, pointed pods, well filled with seven to eight large succulent peas. A very desirable sort for market or home use. Pkt. 10c; lb. 30c; 2 lbs. 50c.

Laxton's Progress. (55 days.) One of the earliest and best of the large podded wrinkled peas. The medium dark green vines grow sixteen to eighteen inches high. The handsome pods are very large, 4½ to 5 inches long, and about % inch wide, curved and pointed, dark green in color, and are well filled with seven to nine large, sweet and delicious peas. Pkt. 10c; lb. 30c; 2 lbs. 50c.



Kilgore's Bred-Rite Florida Giant A Kilgore Introduction

PEPPER

Sow ½ to 1 pound of seed in seed-bed to plant an acre

We have specialized in pepper seed for many years, and we challenge any one to furnish better stocks of pepper seed for Florida and the South.

Peppers are among the best-paying Florida truck crops, and the harvest season is so long that even though the crop comes in on a poor market, the chances are that the market will have time to strengthen before they are nearly through fruiting, which certainly gives them more latitude for a paying crop than almost any other vegetable.

Hammock or muck land, or rather moist soil, is best suited for this crop, although any medium-good soil, properly fertilized, will grow Peppers.

Culture. Plants are started in seed-beds. In Manatee County and other sections of Florida, peppers, like eggplants, are started in cloth-covered beds. For a fall crop, sow the seed in June, July, and August; for a long-season winter crop on the East Coast, plant in September and October. For an early spring crop in Manatee County sow in November.

Peppers are much more hardy than eggplants. However, it takes a very high temperature to germinate either seed, and it is usually very difficult to get a stand when the ground is wet or cold. Make rows 3 feet apart and set plants 20 inches apart in the row. Inasmuch as this crop is in bearing so long, it is most profitable to make several applications of fertilizer, using 400 pounds to an acre every twenty days until at least a ton has been used.

Kilgore's Bred-Rite Pepper seed has given the best results for many years in Florida. Our stocks are selected for early maturity, high yield, and trueness to type, and are thoroughly tested in our Plant City, Fla., proving grounds.

Pyrox is the very best spray for pepper plants, as it will stick perfectly to the smooth foliage. We recommend its use regularly to control rust and other diseases. It is desirable to treat pepper seed with Semesan or some other good disinfectant before planting.

> Prices quoted are postpaid. Write for prices on larger quantities.

Kilgore's Bred-Rite Florida Giant. (120 days.)
This variety

KILGORE'S produces an abundant yield of large BRED-RITE heavy fruits over a long period. The plants are resistant to disease and, like

the fruits, are dark green in color, compact but vigorous and upright in growth. Although slightly later than World Beater and Colossal Ruby King, they are extremely heavy producers, often bearing six to eight large fruits at one time. They produce over a much longer season than does World Beater, and stand adverse conditions better than other varieties.

Florida Giant bears its young fruit upright, not pendant like World Beater and most other peppers. makes much heavier pods than other sorts, averaging over 60 pounds per crate in weight compared to other varieties which range from 42 to 44 pounds per crate. The fruits are longer than California Wonder and other thick-meated peppers, usually 5 to $5\frac{1}{2}$ inches long and 4 inches in diameter.

This pepper is exactly the type which produce dealers have sought for years. The thick, fleshy walls, large size, heavy weight, dark green color, and smoothness of the fruit will sell it at a premium on any market. The fruits are much heavier than other varieties, and because of the thickness and firmness of the wall, it is the best shipping sort ever introduced. The fruits pack well and do not wilt in long-distance shipment, but hold their smooth, glossy, dark green appearance for a long time. We highly recommend this pepper as one especially suited to Florida conditions. We have developed and introduced this splendid variety and our stock will be found far superior to that offered by other seedsmen. Pkt. 5c; oz. 55c; ¼ lb. \$1:75; lb. \$6.00.

Kilgore's Colossal Ruby King. (New.) (110 days.) This new

S E E D S

KILGORES improved strain of the Ruby King va-BRED-RITE riety which we have developed and introduced replaces our Bred-Rite Ruby

King, and possesses all of the good characteristics of that standard variety, but produces much larger size and somewhat thicker meated fruits. We have proved this to be the most uniformly true to type Ruby King grown in Florida, and it is rapidly gaining in popularity in the large pepper growing sections of the east coast of Florida, where the Ruby King variety has been grown for many years. It is a long season pepper, and when planted in the fall, will bear throughout the winter and spring in south Florida. We have not only selected for uniformity and trueness to type, but have developed in this stock one of the highest yielding and longest producing Ruby Kings available. The plants are very early, productive, and of compact, upright growth. The fruits are pendant, averaging five to six inches in length, and three to four inches in width, with very broad shoulders and tapering to three points. Flesh is exceptionally thick, sweet and mild. This is one of the most profitable varieties to grow for market, it being an extremely heavy yielder of large size, fancy fruits, which pack and ship exceedingly well. Pkt. 5c; oz. 45c; ¼ lb. \$1.40; lb. \$5.00.

Kilgore's Bred-Rite World-Beater. (115 days.) This is the

BRED-RITE SEEDS

KILGORES genuine World Beater and is not like stocks generally sold under that name. It is a cross between Ruby King and Chinese Giant, having the longer form

and earliness of Ruby King with the size of Chinese Giant. A great deal of breeding and selection has been done to bring this superior stock to its present high standard of perfection, as to uniformity, trueness to type and high yield. Our stock is very productive, the strong, vigorous plants often producing twenty-four marketable peppers, which are pendant but held well above the soil. It matures a big crop very early, the fruits being 5 inches long by 3½ inches in diameter, broad at the blossom end, slightly elongated, with four lobes. The fruits are large, meaty, of very attractive market appearance, and of excellent shipping quality. Pkt. 5c; oz. 40c; ½ lb. \$1.25; lb. \$4.50.

PEPPER (Continued)

Improved Colossal. (New.)
(1 1 0
days.) This is a highly improved stock of Colossal. (Pepper

which has been carefully proved and tested, and we are confident there is no better on the market. The plant is upright in growth, very hardy and produces a heavy crop of large fruits over a much longer period than other strains. The fruits are very large, thick fleshed, sweet, four pronged, and average slightly longer than the World Beater. This is one of the most satisfactory main-crop peppers, and we unhesitatingly recommend it to southern growers. Pkt. 5c; oz. 40c; 14 lb. \$1.25; lb. \$4.50.



A typical plant of our California Wonder Pepper

Ruby Giant. (115 days.) The plant of this variety grows upright and is of very vigorous growth, it being somewhat more disease resistant and withstanding poor growing conditions better than most varieties of this type. The fruits are similar to World Beater in shape, being large, four lobed, and very attractive in appearance. The thick flesh is exceedingly sweet, mild, and of excellent quality. Our strain of this variety is extremely productive and bears over a long period. Pkt. 5c; oz. 35c; 1/4 lb. \$1.00; lb. \$3.50.

Ruby King. (110 days.) Regular stock. Pkt. 5c; oz. 30c; ¼lb. 85c; lb. \$3.00.

World Beater. (115 days.) Regular stock. Pkt. 5c; oz. 30c; ¼ lb. 85c; lb. \$3.00.

California Wonder. (125 days.) This variety is cause of its good shipping qualities. It has thick, heavy flesh, like our Florida Giant, but is later in maturity, not quite so productive, and the fruits, which are born upright, are not so long and smooth, but have a tendency to be short, square, and blocky, averaging 4½ inches in length and 4 inches in diameter. The flesh is thick and firm, making it an ideal shipping variety. Pkt. 5c; oz. 45c; ¼lb. \$1.40; lb. \$5.00.

Anaheim Chili (Hot). (120 days.) A popular, hot, pungent variety. The fruits are very meaty, measuring 6 to 7 inches in length and 1 to 1½ inches in diameter at stem end, and are green, ripening to a bright red. Often dried for winter use. Plants are exceedingly prolific. Pkt. 5c; oz. 45c; ¼ lb. \$1.40; lb. \$5.00.

PUMPKIN

Plant 1 pound of seed per acre

Prices quoted are postpaid. Write for prices on larger quantities.

Every farmer should produce at least a few Pumpkins, which can be done at a very nominal cost if planted in the corn. Just before your last plowing, go through the field, dropping five or six seeds every 10 feet square, which will be covered when laying by the corn.

King of Mammoth. (75 days.) This is one of the largest-growing varieties. It is of fine table quality and a good keeper. Pkt. 5c; ¼ lb. 40c.

Small Sugar. (65 days.) A small, sweet Pumpkin, commonly used for making pies and for general table use. Pt. 5c; ¼ lb. 30c.

Cornfield. (70 days.) A splendid yielder and fine for stock-feed. Pkt. 5c; ¼ lb. 25c.

Green Striped Cushaw. (70 days.) A greencellent for pies and baking and is a very good keeper. Pkt. 5c; ¼ lb. 35c.

Kilgore's Seed Potatoes

Plant 600 pounds seed potatoes per acre in three to four foot rows.

Culture. The fall and early spring crop should be planted from September 1 to March 1; the bulk of the spring crop in south and central Florida between January 1st and February 15th; the more northern part of the state planting heavy a little later. Plant in rows three to four feet apart, dropping a seed piece every twelve to fifteen inches in the row. If weather is cool, plant seed four inches deep; if warm, six inches deep. In cutting the seed leave two or three good eyes to each seed piece. Using a large seed piece will insure a stronger plant. For early fall planting in Florida during September, it is desirable to use small potatoes and plant whole in order to secure a satisfactory stand. Fertilizer should be put in seven to eight days before planting. Use from 1,000 to 2,000 lbs. per acre, depending on type of soil. A 5-7-5 fertilizer mixture is a good standard for potatoes.

Kilgore's Bred-Rite Red Bliss or Triumph.

(75 days.) Packed in 100-lb. crates. A standard variety and brand that is best known and most popular with Florida truckers especially in Central and South Florida. It is extra early, of fine appearance, with pink skin, white flesh, and round shape. Write Plant City or our nearest store for price, stating quantity wanted

Kilgore's Bred-Rite Spaulding Rose No. 4.

(80 days.) Packed in 100-lb. crates. A standard variety and brand grown most extensively in North Florida, and a heavy yielder. Tubers large, of medium length, more or less flatten€d, and light pink or flesh-colored. Write Plant City or our nearest store for price, stating quantity wanted.

State Certified Seed Potatoes

When buying certified seed there is a vast difference as to whether the State in which the seed grew certifies them or whether some individual certifies the seed. All our certified seed potatoes are State Certified.

RED BLISS (State Certified). Packed in 100-pound bags. Write for price.

SPAULDING ROSE (State Certified). Packed in 100-pound

Selected Seed Potatoes

RED BLISS, Selected. Packed in 100-pound bags. SPAULDING ROSE, Selected. Packed in 100-pound bags.

RADISH

Plant 4 pounds of seed per acre, or 1 ounce to 50 feet of row



Kilgore's Bred-Rite Early Scarlet Globe Radish Unsurpassed in Color and Uniformity.

Culture. Plant in rows 12 to 15 inches apart and thin to 2 inches in the row. For best results, a rich, loose, moist, sandy loam soil is best. Radishes must be grown rapidly to be of the best quality. Our radish seed stocks are produced each year from carefully selected, transplanted roots. Prices quoted are postpaid. Write for prices on larger quantities.

Kilgore's Bred-Rite Early Scarlet Globe.

(21 days.) We have a perfected stock of this superb extra-early variety that was grown from specially selected, transplanted roots. It is one of the very earliest of all sorts, and roots are of good size, globe to olive shaped, with a very small top. They are always crisp and tender, of uniformly attractive bright scarlet color. In great demand on all markets. Pkt. 5c; 1/4lb. 25c; lb. 75c.

Scarlet Turnip White-Tipped. (21 days.) We have a superior strain of this popular early variety. The roots are early variety. The roots are ing to a white tip on the bottom. They are very solid, crisp, tender, and sweet. Pkt. 5c; 1/4lb. 25c; lb. 75c.

Long White Icicle. (23 days.) This is the earliest and leading long white Radish. The straight roots are from 5 to 6 inches long, cylindrical, and very smooth and waxy white throughout. The flesh is always mild, crisp, and tender and of exceptionally fine quality. Pkt. 5c; 1/4lb. 25c; lb. 75c.

Long Scarlet Short-Top or Cincinnati Market.

An im-

An improved strain of Long Scarlet, being large and having a very small top. It is very regular and uniform in size and shape. Roots are 6 to 7 inches long, straight and smooth, scarlet, almost transparent, brittle, and crisp, with mild flavor. Pkt. 5c; ¼lb. 25c; lb. 75c.

ROSELLE (Jamaica Sorrel or Florida Cranberry)

In our tests we have found this plant to be of great value for Florida and the South and its cultivation should be extended. The red fruit is used when young for making jelly and jam, which is claimed to be superior to Guava jelly. The plant grows rapidly when the ground is warm, resists drouth and is very ornamental as well as useful. Every Southern garden should have a row of this ornamental and useful plant. It is grown commercially for local markets, fruits being marketed in quart berry baskets.

Culture. Plant seed in the field in March and April in Florida, when danger of frost is past, and the ground is warm, spacing rows six feet apart and thinning to about four feet apart in the row, leaving one strong plant at a place. Cultivate the same as okra. Pkt. 5c; oz. 60c; postpaid.

RHUBARB or PIE PLANT

Sow 3 to 4 lbs. of seed in seed beds for an acre of plants, or plant 5 to 6 lbs. of seed per acre in field.

Culture. Plant in the fall in rows 3 to 4 feet apart and thin to about 18 inches in the row. Rhubarb does best in well-drained fertile soil, rich in humus, and is especially well adapted to well-drained muck soil.

Linnaeus. (125 days.) This variety produces thick, fleshy stalks of the best quality and flavor and with attractive red color. Pkt. 5c; oz. 15c; 1/4lb. 45c; lb. \$1.50, postpaid.

SQUASH

Plant 2 pounds of seed per acre of bush varieties and 1 pound of seed per acre of running varieties

Culture. This is one of the quickest and easiest crops that can be grown, and often proves very profitable. The earliest varieties begin bearing in six to seven weeks from time of planting the seed. Squashes can be grown on almost any kind of soil. Use from 800 to 1,200 pounds of fertilizer per acre.

For bush varieties, have rows 4 feet apart and hills 2 feet apart in the row; running varieties should be planted 4 by 4 feet. Put six to eight seeds in each hill, and thin out to two plants when 3 inches high. Squash in Florida is a good paying crop for fall or spring. Plant in spring, during January, February, and March; in fall, from August until October. The early Squash brings the big money.

Prices quoted are postpaid. Write for prices on larger quantities

BUSH VARIETIES

Early Yellow Summer Crookneck. (50 days.) This is the most popular variety and most extensively grown variety in Florida and the South. This variety is similar to Giant Crookneck except in size and earliness. The fruit is smaller, with a thinner neck, and matures slightly earlier. Its rich golden yellow color gives it a very good mar-ket appearance, and it is in big demand in southern markets. Our stock of this variety is exceedingly prolific, and absolutely true to type. Pkt. 5c; 1/4 lb. 30c; lb. \$1.00.

Giant Yellow Summer

Crookneck. (50 days.) the name implies, the fruits are large, with a rather thick neck. The vines are of bush type and grow vigorously. This Squash has gained great popularity due to its fine market appearance, although it is not as prolific and somewhat later than Early Yellow Summer Crookneck. Pkt. 5c; 1/4 lb. 30c; lb. \$1.00.



Giant Yellow Summer Straightneck

Giant Yellow Summer Straightneck. (50 days.) Giant Yellow Summer Crookneck except with a straight instead of a curved neck, making it easier to pack. Its deep, rich, orange color makes a demand for it in any market. Pkt. 5c; 1/4 lb. 30c; lb. \$1.00.

Early White Bush. (Patty Pan type.) (48 days.)
This is a very popular type of Squash for shipment to northern markets. The fruits are flat but deep, with scalloped edges and measure about 8 inches across by 3 inches through. It is very early and can be shipped about seven weeks after planting. Our stock is extremely prolific and true to type. Pkt. 5c; ¼ lb. 30c; lb. \$1.00.

Mammoth White Bush. (Patty Pan type.) (50 days.) A large strain of the Early White Bush, the fruits being about one third larger. It is slightly later and not quite as prolific as Early White Bush. Pkt. 5c; ¼ lb. 30c; lb. \$1.00.

Wood's Earliest Prolific. (Patty Pan type.) (42
Patty Pan type and probably the earliest of all squash varieties. Extremely prolific, producing round, smooth, deep, thick fruits, not scalloped, and of a silvery gray color. The fruits are much deeper and thicker than White Bush. Pkt. 5c; 1/4 lb. 30c; lb. \$1.00.

Cocozelle. (LONG SLENDER ITALIAN VEGE-TABLE MARROW.) (50 days.) This is the true Italian Vegetable Marrow type. The fruit is 10 to 12 inches long, slender, 1 to 1½ inches in diameter, cylindrical in shape, dark green in color. Our stock of this variety produces a small, bushy, open type of plant, with small, deeply cleft leaves, but with an immense yield of uniformly true to type fruits. Pkt. 5c; ¼ lb. 40c; lb. \$1.25.

Zucchini. (SHORT THICK GRAY ITALIAN VEG-ETABLE MARROW.) (50 days.) This variety of the Italian Vegetable Marrow type produces fruit rather short, thick, and blocky ranging from 7 to 9 inches in length, light green in color, mottled with gray, giving the fruits a greenish-gray appearance. Pkt. 5c; ¼ lb. 40c; lb. \$1.25.

Black Zucchini. (New.) (50 days.) A new improved strain of short, thick Italian Vegetable Marrow, producing fruits similar in size and shape to regular Zucchini, but with a very dark green, almost black color. Our stock is uniformly true to type. Pkt. 5c; 1/4 lb. 60c; lb. \$1.50.



Cocozelle Squash, or Long Slender Italian Vegetable Marrow A typical specimen of Kilgore's stock grown in our Proving Grounds

SQUASH (Continued) RUNNING VARIETIES

Green Hubbard. (110 days.) This is a running variety that is very productive and vigorous. The fruits are large and oval, and the dark green, warted rind is very thick, so that the fruits will keep over long periods in storage. Its orange flesh is very fine and sweet, making it excellent for pies and baking. Pkt. 5c; ¼ lb. 45c; lb. \$1.50.

Boston Marrow. (100 days.) A running variety with vines very sturdy and prolific. The fruit is shaped very much like the Hubbard, but is of light lemon-yellow color. Its flesh is very sweet and fine-grained, making it very good for cooking. The tough rind makes it a good keeper and a good shipper. Pkt. 5c; ½ lb. 40c; lb. \$1.25.

SPINACH

No vegetable makes more nutritious "greens" than Spinach. It contains an abundance of health-producing vitamines and is also very rich in iron, which is so much needed for the blood system. Bloomsdale is a desirable variety for winter use, but New Zealand Spinach does better in hot weather.

Culture for Bloomsdale Spinach. Successful for fall and winter planting. Does not grow well in hot weather. Plant seed in rows 16 to 20 inches apart and thin to 4 to 6 inches apart in the row. May be planted broadcast, thinning plants to stand about 10 by 10 inches apart. Plant 1 oz. of seed per hundred feet of row or 12 to 15 lbs. per acre in rows, or 20 to 25 lbs. broadcast.

Culture for New Zealand Spinach. As seeds are very hard and germinate with difficulty, soak them in warm water for twenty-four hours to hasten germination. Plant seed in rows two feet apart, and drop three or four seeds per hill about 20 inches apart in the row. Plant three to four pounds of seed per acre.

Prices quoted are postpaid. Write for prices on larger quantities.

Bloomsdale. (35 days.) Our re-selected strain of this variety is the very best obtainable, disease-resistant, early, and hardy. The plant is of rapid, upright growth, with very thick, glossy, dark green leaves of medium size, pointed but quite broad and crumpled or blistered. This is the best winter variety and a great favorite with southern shippers. Pkt. 5c; ¼ lb. 15c; lb. 45c.

New Zealand. (55 days.) Entirely distinct from the true Spinach. The plant is tall and very spreading, with numerous side shoots. It grows to a height of 1 foot and spreads to a radius of 2 feet. Leaves are very thick, light green, rather small, broad and pointed. It grows well in hot weather and under adverse conditions, and is sometimes called "Summer" or "Hot-weather Spinach." The leafy tips of the branches are removed and new growth follows, making possible many cuttings. New Zealand Spinach should be in every Florida garden as a summer vegetable. Pkt. 5c; ¼ lb. 25c; lb. 75c.



New Zealand Spinach

SAGE

Postpaid

A very popular garden herb for the South. It is used in flavoring or seasoning and is said to have medicinal properties. Leaves should be cut as plant blooms, and should be dried quickly in the shade.

Culture. Sage does well on a sandy soil. Plant seed in rows 15 to 18 inches apart. Thin to six inches in the row. The plant is a hardy perennial, and may be divided for a crop the second year.

Pkt. 5c; oz. 25c.

"The writer has found that in life we get what we pay for; that is, if we buy a cheap article we get it. On the other hand, if we are willing to pay the price we get the best

to pay the price we get the best.

The above has particularly been true in buying your Bred-Rite seeds. They cost very little more than common stock, but I have found that their yield is more than doubled."—From one of our good customers at Homestead.

SALSIFY

Plant 1 ounce of seed to 50 feet of row.

Culture. Drill seed in rows 1½ feet apart, and when 4 inches high, thin out, leaving plants 4 to 6 inches apart. Salsify succeeds best in rich, deep, sandy soil. Plant in Florida from October to March.

Mammoth Sandwich Island. (120 days.) This is an improved type, producing larger, thicker, tapering, smooth, white roots, less likely to branch than other sorts. Pkt. 5c; oz. 20c; postpaid.

REMEMBER WHAT THE FAMOUS ENGLISH PHILOSOPHER, JOHN RUSKIN, SAID—

"There is hardly anything in this world that some man cannot make a little worse and sell a little cheaper and the people who consider price only are this man's prey."

TOMATO

Sow 1/4 pound of seed in seed-bed to plant an acre, or plant 1/2 pound of seed per acre in field

Prices quoted are postpaid. Write for prices on larger quantities.

Tomato seed has been one of our specialties for many years, and our stocks, which are grown for us up North, are especially developed and selected for Florida and southern conditions. We maintain that our Tomato seed is not surpassed for southern conditions by that of any other seedsman in this country, and the reputation we enjoy is ample evidence of that fact.

The Kilgore Seed Company has had 25 years of experience in Florida studying the particular requirements of Florida and Southern Tomato growers. Our Tomato seed-growing fields in the Middle West and West are inspected under our personal supervision, and selections are made for earliness, high yield, and uniformity in size, shape, and color.

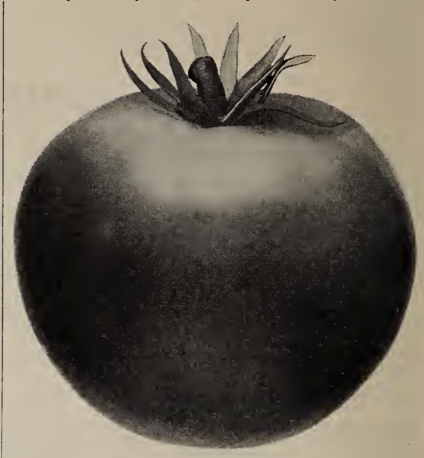
Culture. Tomatoes will do well on almost all kinds of soil, from a light sand to a muck. The land should be put in good condition. Lay off rows four to five feet apart, open a furrow, and drill in 1200 lbs. of high grade fertilizer such as a 5-7-5 and mix thoroughly with the soil. It is good policy to let this stand for three or four days and then plant the seed or set the plants. The seed should not be covered more than an inch deep. Plants should be six to eight inches an inch deep. Plants should be six to eight inches high and put in the ground nearly up to the bud, one and one-half feet apart in the row, or twelve inches in the row if staked.

On the east coast of Florida, first plantings are begun during July and continue until in December. North and Central Florida begin planting for a spring crop the middle to the latter part of December and continue to the middle of February. For a fall crop, plantings are made in July, August and September. Frequent spraying with Pyrox, starting in the seed bed, is desirable to prevent blight and other diseases. If aphids give trouble add Black Leaf 40 to the Pyrox.

Kilgore's Crown-Selected Marglobe. (95 days.) BRED-RITE and selection work, the Kilgore Seed

Company is now in a position to offer SEEDS this superior stock of Marglobe seed. Special pains are taken by our plant-breeder to select fruits from the most ideal plants of this specially de-veloped stock. Seed is saved from only those plants which show the greatest vigor and trueness to type, and which develop an abundance of large-sized, globe-shaped fruits of early maturity. Where all of these factors measure up to the standard of Kilgore's Crown-Selected Marglobe, fruit from only the crown setting is saved from a small percentage of the plants which produce only smooth fruits, absolutely free of ridges, growth-cracks, and large blossom-scars or navels. The seeds of this stock are not only larger, but are put through a special warehousing and screening operation to make the sample of absolutely uniform large size, which means quick, uniform, high germination and rapid, vigorous growth. This large crown-selected seed will not only produce enormous yields of perfectshaped, large, fancy fruits, but will produce the major portion of the crop earlier than will other stocks of this variety.

When a crop is grown from Kilgore's Crown-Selected Marglobe seed there can be no question about the result because this seed is the best that most modern scientific methods of seed breeding can possibly develop. Pkt. 5c; ½ oz. 40c; oz. 70c; ¼ lb. \$2.50; lb. \$9.00.



Kilgore's Bred-Rite Marglobe Tomato

Kilgore's Bred-Rite Marglobe. (98 days.)
By field-tests

KILGORE'S throughout the East Coast of Florida, BRED-RITE and other Tomato growing sections of the State, Kilgore's Bred-Rite Marglobe has proved to be one of the best

and most desirable types for Florida growers. This is due, apparently, to several reasons; namely, it is more free of navel and large blossom-end scars; the ridging at the stem end is practically eliminated, which means smoother and more fancy fruit, as this ridging usually produces growth-cracks and ill-shaped fruit. The fruits ripen to a beautiful deep scarlet-red color.

Another desirable feature of Kilgore's Bred-Rite Marglobe is the open character of plant-growth. We have practically eliminated the bunching habit which is so prevalent in some other stocks, and which makes it difficult to harvest fruit and to spray for control of insects and diseases. Kilgore's Bred-Rite Marglobe develops plants with fruit-clusters close together, making for more fruit for a given length of plant and thus for higher yields. Our seed-growing fields in the Middle West produced over 20 tons per acre this season. It pays to plant high yielding strains.

Growers all over Florida claim Kilgore's Bred-Rite Marglobe is the smoothest, prettiest Marglobe of any. This means fancy fruit which results in fancy prices.

Our Marglobe seed stock came originally from the late Dr. F. J. Pritchard, of the United States Department of Agriculture. The outstanding claim of merit for Marglobe is resistance to nail-head rust and fusarium wilt disease. Pkt. 5c; ½oz. 25c; oz. 45c; ¼lb. \$1.40; lb. \$5.00.



Kilgore's Extra-Selected Globe. (92 days.) Our Extra-Selected KILGORE'S Globe is one of the strongest and

BRED-RITE most vigorous growers, and because of this great vigor the plant stays green and in bearing condition, producing marketable fruit after the vines of many other Globe types are dried up and dead. This is one of the earliest Globe strains. Its smooth, perfectly globe-shaped fruits mature perfectly, do not crack, and ripen to a beautiful deep pink color. Being a strong, vigorous, uniform grower, it is one of the heaviest producers of high-quality fruit that will bring top prices. The largest percentage of the crop is fancy fruit, with a very high percentage fancy in fourth and fifth pickings. Pkt. 5c; ½ oz. 25c; oz. 45c; ¼ lb. \$1.40; lb. \$5.00.

Kilgore's Crown-Selected Globe. (9 0 d a y s.)
The seed

KILGORE'S stock from which this seed is repro-

BRED-RITE

duced has required many years of careful breeding, selecting, and reselecting to bring it up to the high standard of quality it now possesses. When the fruits are fully ripe in our seed growing fields our plant breeder goes through the field, and with his trained eye, first notes the character of the plant, and if the plant shows vigor, productiveness, and true type of growth, the fruit is then considered with reference to size and shape. All the fruit on the selected plant must be of large size and of perfect smooth globe shape. Where all of these elements measure up to the high standard set for Kilgore's Crown Selected, the seed fruits are picked, taking only the crown set. After the seed has been dried it is given special warehousing and screening in order to secure all uniform, large size seed, which is necessary to secure a uniform lot of plants in the seed beds and fields. This is a very expensive, tedious and laborious task, but it results in greater vitality, quicker and more uniform germination of seed, more luxuriant plant growth, an abundant production of fancy fruit. Pkt. 5c; ½ oz. 40c; oz. 70c; ¼ lb. \$2.50; lb. \$9.00.

Kilgore's Bred-Rite Cooper's Special Self-

(92 days.) This is the finest strain of Cooper's Special Self-Topper. It is not only a very heavy producer of early globe-shaped fruits, but we have made BRED-RITE special selections on this stock to increase the size and the development of a very high percentage of fancy fruits. This va-

riety is best adapted to low moist land, and requires heavy fertilizer applications to make large size fancy fruit. The plants are very hardy and are loaded with fine, solid, smooth, handsome fruits which ripen to a beautiful pink, of very desirable market type. Pkt. 5c; ½ oz. 25c; oz. 45c; ¼ lb. \$1.40; lb. \$5.00.

Kilgore's Bred - Rite Bryan Self - Topper.

KILGORE'S BRED-RITE SEEDS

(90 days.) This tomato is the smoothest, largest, most productive and best of all medium early self topping tomatoes. Every vine is loaded with

great quantities of large, solid, globe shaped tomatoes. Low, rich, moist soils are best adapted for this variety to produce good size, fancy fruits, and heavy fertiliza-tion is recommended for best results. Plants set fruit very heavily in clusers at every joint to the tip end of the vine. Bryan Self Topper fruit is a pink color, smooth, and with a very small seed cavity. Pkt. 5c; ½ oz. 25c; oz. 45c; ¼ lb. \$1.40; lb. \$5.00

Pritchard or Scarlet Topper. (New.) (90 days.)
This new variety the late Dr. F. J. Pritchard, of the U. S. Department of Agriculture. The Pritchard was developed by crossing Marglobe with Cooper's Special Self-Topper. It combines the good qualities of both parent varieties. Dr. Pritchard described this new variety for us as follows: "Vines medium dense, compact, erect, self-topping. Fruits mature very early, a week to ten days earlier than Marglobe, are large, smooth, meaty, globular in shape and ripen uniformly to a very deep, attractive, red color, both exterior and interior. This variety is an enormous producer and therefore requires rich or liberally fertilized moist soil."

As a result of trials in our proving grounds at Plant City, Florida, we find the outstanding feature of this new variety to be its extreme earliness and enormous productiveness of large, smooth, solid, fancy globeshaped fruits, which ripen to the stem end with a beautiful deep red color, creating a good demand on the markets. We advise all our friends to give this new variety a fair trial this season. Pkt. 5c; ½ oz. 25c; oz. 45c; ¼ lb. \$1.40; lb. \$5.00.

TOMATO SEED (Continued)

Grothen Red Globe. (New.) (87 days.) This is a new, early maturing value adapted to old tomato land.

BRED-RITE On new land it has not proven so successful. The plants are of open growth, maturing fruits from 10 to 14 days earlier than Marglobe, and ripening to a beautiful red color. A very heavy producer of smooth, globe-shaped, large fruits, producing a very high percentage of fancies. The fruits are firm and solid and the interior ripens up slowly, making this variety an exceptionally good shipper. Pkt. 5c; ½oz. 30c; oz. 55c; ¼ lb. \$1.75;

Kilgore's Special. (New.) (90 days.) The plants of this new variety produce a very heavy yield of early, large, smooth, fancy fruits of a perfect globe shape and very deep from stem to blossom end. They are extremely dark green in color and ripen uniformly to a beautiful deep scarlet.

lь. \$6.00.

color and ripen uniformly to a beautiful deep scarlet. The outstanding feature of this new variety is the hardness and firmness of the fruit and its resistance to puffiness, making it absolutely the finest shipping variety in existence. The plants are not vigorous in growth, but produce a very heavy yield of large, fancy fruits clear up to the tips of the stalks and are best adapted to low, moist soils. Since the roots of this variety do not spread as other varieties, fertilizer must be applied very close to the plant in order to secure maximum yields of good sized fancy fruit. Our tests indicate that this variety is resistant to nail-head rust, phoma, and other fruit rots. If you want the finest shipping Tomato ever introduced, one that is attracting the attention of produce dealers on the large markets because of its fine carrying and holding-up qualities, don't fail to plant some of KILGORE'S SPECIAL. Pkt. 5c; ½ oz. 20c; oz. 30c; ¼ lb. 85c; lb. \$3.00.

Livingston's Globe, Improved. (95 days.) This strain of the old Livingston's Globe variety which variety has been popular throughout the Gulf states for many years. Our improved strain is very productive of fancy, perfectly globe-shaped fruits, and the fruits hold their large size and globe-shape until the last pickings. Pkt. 5c; ½0z. 20c; oz. 35c; ½lb. \$1.00; lb. \$3.50.

Break O'Day. (90 days.) A new early variety 10 to 12 days earlier than Marglobe that produces heavy crops of large, smooth, globular, meaty, red fruits. The Break O'Day is resistant to wilt, nail-head rust, and is also quite free from fruit cracking. The plants are rather weak and spreading in growth, of open character, with very small leaves. Pkt. 5c; ½ oz. 25; oz. 40c; ¼ lb. \$1.25; lb. \$4.50.

Redfield Beauty. (92 days.) A popular southern tomato for both home gardens and local markets. Vine is of vigorous growth, and bears over a very long season. Fruits are of globe shape, ripen to a beautiful deep purple, are very firm and meaty, holding up for a long time after harvesting. Fruits resist rotting even under the most trying conditions. A most desirable tomato for southern gardens. Pkt. 5c; ½ oz. 20c; oz. 35c; ½ lb. \$1.00; lb. \$3.00.

Golden Queen. (New.) 95 days.) The best yellow tomato. Vines are strong and of vigorous growth, producing an abundance of large, smooth, semi-globe shaped, bright yellow fruits. The fruit is of very fine quality being sweeter and of milder flavor than other kinds. It is very attractive when combined with red tomatoes or peppers in salads. Pkt. 5c; ½oz. 25c; oz. 40c; ¼lb. \$1.25; lb. \$4.50.

June Pink. (88 days.) One of the earliest pink-fruited varieties, often called "Pink Earliana" because of similarity of type. Fruits are of medium size and ship well. They are solid and meaty, set in clusters of five to seven or more. The vine is open and does not make a heavy growth. Pkt. 5c; ½oz. 20c; oz. 35c; ¼lb. \$1.00; lb. \$3.50.

John Baer. (85 days.) This is an exceedingly fine tomato. It is one of the very earliest, smooth, red, globe-shaped tomatoes grown, of excellent flavor and productivity. Pkt. 5c; ½ oz. 20c; oz. 30c; ¼ lb. 85c; lb. \$3.00.

Florida Special. (87 days.) A very early variety that produces a high yield of beautiful deep red fruit, quite smooth, round, and rather long in diameter from stem to tip. They are of good size, set in clusters of three to five. The vine does not make a heavy growth. Pkt. 5c; ½oz. 20c; oz. 35c; ½ lb. \$1.00; lb. \$3.50.

Gulf State Market. (92 days.) An early pink-fruitity for home garden, local market, and an excellent shipper. The smooth fruits are globe-shaped, solid, meaty, and have a thick skin, making them ideal for shipping. They are of large size, producing a high percentage of fancy fruits. Pkt 5c; ½oz. 25c; oz. 40c; ¼lb. \$1.15; lb. \$4.00.

Ponderosa. (BRIMMER.) (110 days.) A very large pink-fruited variety. The fruits are more or less flattened, very solid and meaty with very few seeds, and of splendid edible quality. Recommended for home gardens only because its unusual size and weight are disadvantages in shipping. Pkt. 5c; ½0z. 25c; oz. 45c; ¼lb. \$1.40; lb. \$5.00.

Oxheart. (New.) (90 days.) This is truly the giant of all Tomatoes. Its attractive shape, large size and excellent table qualities have quickly brought it into deserved popularity. The Oxheart is smooth, thick, tender and almost seedless, frequently showing 2 inches thick without a seed cavity. The color is pink and it has that delicious flavor that every lover of this fruit likes so well. Rich soil adds greatly to its productiveness. This is an ideal variety for the home garden and for the local market. Pkt. 5c; ½oz. 40c; oz. 70c; ¼lb. \$2.50; lb. \$9.00.

Marglobe. (100 days.) Regular stock. Pkt. 5c; ½oz. 25c; oz. 40c; ¼lb. \$1.10; lb. \$3.75.

Cooper's Special. (95 days.) Regular stock. Pkt. 5c; ½oz. 25c; oz. 40c; ½lb.

Small Fruited Varieties

These pretty little tomatoes are very useful for serving whole in salads, for preserves and pickles and for ornaments or novelties. They grow in large clusters. The vines are rather long and slender and produce an astonishing number of fruits.

Red Pear. (88 days.) Small pear-shaped fruits about an inch in diameter. Sweet and of wonderful flavor and will keep a long time. Plants are extremely prolific. Pkt. 5c; ½ oz. 30c; oz. 50c; ¼ lb. \$1.50.

Yellow Pear. (88 days.) Small fruits of the same shape and size as Red Pear, but of Unexcelled for preserves. Pkt. 5c; ½ oz. 30c; oz. 50c; ½ lb. \$1.50.

TURNIP and RUTABAGA

Plant 2 to 3 pounds of seed per acre

We list only the types that are best suited to Florid and Southern soils and growing conditions. For best quality grow Turnips rapidly.

Culture. Plant in rows 1½ feet apart. Thin early, because any over-crowding will result in rough, slow-growing, poorly flavored roots. Turnips can be planted every month in the year in Florida. Rutabagas are best grown as a late fall and winter crop.

Prices quoted are postpaid. Write for prices on larger quantities.

Kilgore's Tokyo Market. (New.) (3 5

BRED-RITE SEEDS

KILGORE'S days.) This new variety introduced from Japan, is extremely early in ma-

beautiful, attractive, pure white, globeshaped roots, with a very fine tap root. Foliage grows upright, is louse resistant, but not as luxuriant and heavy as Japanese Foliage turnip. Where a very early, uniform, pure white, globe-shaped turnip is desired, Toyko Market is the very best variety to plant. Our special stock of this variety is very pure and uniform, all the roots being of the same shape and maturing about the same time. The roots are of exceptionally fine quality, and of exceedingly attractive appearance. Pkt. 5c; ¼ lb. 25c; lb. 75c.

Kilgore's Early Florida. (35 days.)
We have KILGORE'S an exceptionally fine BRED-RITE stock of this earliest variety in cultivation. Our seed is grown from spe-

cial hand-selected and transplanted roots. The roots are of medium size, smooth, flat and white, with a bright purple top, and extremely early. Pkt. 5c; ¼ lb. 25c; lb. 75c.

Japanese Foliage Turnip. (SHOGOIN or Louse-resistant.) (50 days.) A KILGORE'S louse-resistant foliage turnip from Ja-BRED-RITE pan, which we are offering because of extremely promising results we have secured with it in our Proving Grounds. This Turnip resists the hot, scorching sun, dry weather, and lice. It produces an immense yield of upright-growing foliage, which is always in good

demand during late spring and summer in the South. The roots are pure white, semi-globe shaped, but more largely planted for the tops which are extremely large, thick, very succulent, tender, and of finest mild turnip flavor. Pkt. 5c; ¼ lb. 25c; lb. 75c.

Kilgore's Earliest White Flat. (New.) (42 days.) A new early foliage turnip developed in Japan. It produces very delicate, smooth, high quality foliage for greens and matures considerably earlier than Japanese Foliage turnip. The foliage grows upright, making it louse resistant and easy to clean for greens. The root is pure white in color, flat in shape, and develops very early. It may be grown for both foliage and roots, and as a result of our trials is highly recommended where a very early foliage turnip with delicate, high quality, flat, white roots are desired. Pkt. 5c; ¼ lb. 20c; lb. 65c.



Kilgore's Tokyo Market Turnip (New)

Purple-Top White Globe. (50 days.) The roots globe-shaped, and the flesh and skin are white, colored a beautiful purple or red above ground. Very fine-grained and sweet, of superior quality. Grown extensively in the South for shipment. Pkt. 5c; ¼lb. 20c; lb. 50c.

White Globe. (44 days.) A handsome, pure white, very large, perfectly round Turnip It has small tops, grows rapidly, and gets very large, producing a heavy yield per acre. Closely resembles Purple-Top White Globe except for color. Pkt. 5c; ¼ lb. 20c; lb. 50c.

Early White Egg. (45 days.) An early, oval or egg-shaped variety with clear white roots of medium size. The flesh is clear, white, firm, fine-grained and sweet. Pkt. 5c; 1/4 lb. 20c; lb.

Early White Flat Dutch. (42 days.) A very early, flat, pure white, smooth turnip of medium size and fine quality. Pkt. 5c; 1/4 lb. 20c; lb. 50c.

American Improved Rutabaga. (90 days.) The very finest Purple Top Rutabaga grown. The smooth roots attain a much larger size than turnips, are almost globular, being slightly oblong, pale yellow with a purple top, and with a very small neck. Flesh is yellow, solid, tender, not hard and stringy. For table and stock feeding. Pkt. 5c; 1/4 lb. 20c; lb. 60c.

WATERMELON

Plant 1 pound of seed per acre



Kilgore's Bred-Rite Improved Watson

Kilgore's Bred-Rite Watermelon seed should not be compared with the average run of Watermelon seed on the market, as our stock is saved from strictly a seed crop, and is not cheap cull seed saved from the tail end of a market crop. Our seed-growing fields are rogued very carefully, and only vigorous, healthy plants are allowed to produce melons for seed. Only large, perfect specimens are used from those vigorous plants. Our strains have been bred up to the very highest standard, which means the greatest possible vigor, productiveness, purity, trueness to type, size, freedom from disease, and uniformity of plant-growth. This is the only possible way to produce high-grade melon seed. A satisfactory melon crop could not be expected from seed taken after a crop had been grown for market and all the early, choice melons shipped (which is frequently the case), and what is left saved for seed. Our Bred-Rite melon seed crops are produced by an expert seed grower and not by a commercial melon grower or shipper. There is absolutely not a melon sold or shipped from our Bred-Rite seed-growing fields. Our Bred-Rite melon seed is the finest you can secure anywhere. anywhere.

Watermelon Growing. Watermelons may be grown on nearly all kinds of Florida soils that have fair drainage, but they prefer rolling, sandy pineland. New land is usually best. It is not advisable to grow a second crop on the same land for three to four years on account of danger of diseases which live over in the soil. Preparation. The land should be broken by December 1, to conserve all moisture possible and kill the grass before fertilization and planting. The surface should be thoroughly disced and harrowed to make a good seed-bed.

Fertilization. The most successful growers usually apply the fertilizer one week before planting the seed, although a second

application may be made when the vines begin to run. The fertilizer should be worked into the checks before planting, at the rate of 2 pounds per hill, or 800 pounds per acre.

Fertilizer should analyze about 5 per cent ammonia, 7 per cent phosphoric acid, and 3 or 5 per cent potash.

Planting. The first planting for an early crop should be made about January 1, and up to February 10 in Middle and South Florida, 10 to 20 days later in North Florida.

Before fertilization, the checks are laid off 8 by 8 feet. At planting-time, freshen the soil in checks, drop the seed by hand, and cover about 2 inches deep. The hills should be thinned to three plants to the hill just as soon as all danger of frost is past, leaving the largest plants.

Two or three successive plantings should be made from 8 to 10 days apart to insure an even stand against late spring frosts.

Soaking the Seed. It is usually advisable to soak the seed to hasten germination. Put them in a sack and place them in warm water for twelve hours, keeping the water warm meanwhile.

However, there is always a chance of souring and ruining the seed in the soaking process. Keep as near as possible an even temperature while soaking, by placing near stove, fireplace, or some warm spot.

some warm spot.

To command best prices you must have early melons, and to do this you will have to protect them from the possible cold. Strawberry cups are very good when the plants are small, and some use moss, Hotkaps, and various other things.

Cultivation. Give shallow cultivation every ten days, although cultivation just before frost may cause severe frost injury.

Spraying. Watermelons are subject to a great many fungous diseases and should be sprayed every week or ten days with Pyrox to protect the healthy plants from being infected.

Prices quoted on Watermelon seed are postpaid. Write for prices on larger quantities

Kilgore's Bred-Rite Stone Mountain. (95 days.) This is an

BRED-RITE SEEDS

KILGORE'S early melon and is attracting much attention, due to its merits, in all the large Watermelon-growing districts. It

is a large, round melon with deep red flesh that has a very delicious flavor. The tough green rind makes it an excellent shipper. Vines are very prolific and the fruit has very few seeds, being almost all good, crisp, red meat clear to the rind. Ours is the genuine, true to type, dark green Stone Mountain. This strain has been developed and selected for uniformity and for high yields. Pkt. 5c; ¼ lb. 25c; lb. 75c.

Kilgore's Bred-Rite Kleckley's Sweet. (95

KILGORE'S This is an early melon for the home BRED-RITE market and garden. The vines are sturdy and prolific and the fruit is long, with a very crisp and fine flesh.

The rind is too thin to make a good shipper, but because of its high edible quality it is very popular for home use and for local market. Pkt. 5c; ¼ lb. 25c; lb. 75c.

Kilgore's Bred - Rite Improved Watson.

KILGORES (100 days.) This is the most popular BRED-RITE of all shipping melons. Cylindrical in shape, with dark green rind. The flesh is very firm, sweet, and has been

bred especially for red heart. Our stock of this variety is absolutely pure and has been developed for high yielding qualities of uniformly true to type melons. Pkt. 5c; ¼ lb. 25c; lb. 75c.

Kilgore's Bred-Rite Florida Favorite. (95 days.)

BRED-RITE ly striped with lighter green. The flesh is a deep red and very delicious. This melon does not ship very well, but

is unsurpassed for the garden and home market. Pkt. 5c; 14 lb. 25c; lb. 75c.

Chilian White Seeded. (90 days.) This is a very early, round melon. The rind is green with darker stripings. The flesh is bright red and very delicious. Average weight is about twenty pounds. BRED-RITE SEEDS

TWELVE KILGORE STORES SERVING FLORIDA

Pkt. 5c; ¼ lb. 25c; lb. 75c.

FIELD SEED

We are not bound for any definite time by the prices quoted in this Catalog. All prices are subject to change without notice. We recommend that you order as early as possible. Our field seeds are recleaned, well-bagged, and of highest quality stocks.

FIELD CORN Plant 7 pounds of seed per acre

For a good general-crop Corn, we recommend Kilgore's Red Cob Prolific, Kilgore's Florida Flint, and Cuban Yellow Flint. We have tested these varieties for many years and know they are the best to be had for Florida. They are heavy yielders, good keepers, and well adapted to Florida conditions.

We want to call special attention to our Kilgore's Red Cob Prolific as being highly productive, a splendid keeper, and a variety that has given the greatest general satisfaction of any variety ever grown in the State of Florida.

All of our Seed Corn is well selected, tipped and nubbed, and recleaned.

Corn is a very economical crop to grow. It fits splendidly as a follow crop, sufficient fertilizer being left from previous vegetable crops to produce a good Corn crop. When the Corn is being laid by, sow cowpeas, beggarweed, soy beans, velvet beans, etc., between the rows.

Treat Corn with Pyrox and keep the birds away. Pyrox also aids in germination.

Kilgore's Red Cob Prolific. (95 days.) Very early, a heavy yielder, very prolific, producing large, heavy ears. It makes first-class "roasting-ears" of fine market appearance. Ears large and heavy, small red cob, deep grain, with the healt closing well even the end affording great are the husk closing well over the end, affording great protection from weather, weevils, and birds. The grain is rather hard and flinty, and will keep much better than most sorts. It is one of the best feeding corns, and provides both quality and quantity. On account of its suckering habit of growth it is very desirable as an ensilage corn. If you want something that will give the heaviest yield and fill your crib with early corn, plant Kilgore's Red Cob Prolific. Pkt. 10c; lb. 20c; 2 lbs. 30c; postpaid. Not prepaid, 14 lbs. (pk.) \$1.00; 56 lbs. (bu.) \$3.50.

Whatley's Prolific. (98 days.) An early, very prolific, red cob corn. Especially well suited to Florida with the husk tightly covering the tip of the ears making it resistant to worm damage and damage from wet weather and from the attacks of birds. Pkt. 10c; lb. 20c; 2 lbs. 30c; postpaid. Not prepaid, 14 lbs. (pk.) \$1.00; 56 lbs. (bu.) \$3.50.

Kilgore's Florida Flint. (98 days.) This will give most satisfactory results for general purposes. It is a fine keeper, being as near weevil-proof as it is possible to get any white Corn. Kilgore's Florida Flint has long, deep, white, flinty grains, and a small cob. It is a fine yielder and shuck grows well down over the end of ear, which is a great protection against weevils and birds. Pkt. 10c; lb. 20c; 2 lbs. 30c; postpaid. Not prepaid, 14 lbs. (pk.) \$1.00; 56 lbs. (bu.) \$3.50.

Cuban or Havana Yellow Flint. (9 6 d a y s.)
This Corn will grow under all kinds of adverse weather conditions. Small ears, small grain, and one of the hardiest of all flint Corns, and one that withstands weevils better than any other variety. Pkt. 10c; lb. 20c; 2 lbs. 30c; post-paid. Not prepaid, 14 lbs. (pk.) \$1.00; 56 lbs. (bu.) \$3.50.

Hastings' Prolific. (100 days.) This variety is of vigorous growth, rather late in maturity, but an immense yielder. Ears are medium size, usually two per stalk. Cob is small covered with deep, white, hard kernels. Good for grain and for roasting ears. Pkt. 10c; lb. 20c; 2 lbs. 30c; postpaid. Not prepaid, 14 lbs. (pk.) 85c; 56 lbs. (bu.) \$3.00. Improved Golden Dent. (86 days.) A wonderful yleider, and does splendidly here in Florida. It is planted extensively for early use, but is too soft for a general crop. Has large, deep, broad grains, and is desirable where early feed is wanted. Pkt. 10c; lb. 20c; 2 lbs. 30c; postpaid. Not prepaid, 14 lbs. (pk.) 95c; 56 lbs. (bu.) \$3.25.

White Dent. (80 days.) A very early, heavy yielding variety, producing one to two large ears per stalk. Does especially well in cool rainy seasons. Excellent for early feed but too soft to be a good keeper. May also be used for roasting ears. Pkt. 5c; lb. 20c; 2 lbs. 30c; postpaid. Not prepaid 14 lbs. (pk.) 95c; 56 lbs. (bu.) \$3.25.

Hickory King. (91 days.) A very desirable, early, heavy-yielding white Corn, with very large, deep, broad grain and small cob. Will do well on thin Florida soils and is popular as a fine roasting-ear Corn. Hickory King is a standard throughout the South and exceedingly popular in Florida as an early field Corn, but too soft for a good keeper. Pkt. 10c; lb. 20c; 2 lbs. 30c; postpaid. Not prepaid, 14 lbs. (pk.) 95c; 56 lbs. (bu.) \$3.25.

Mexican June. (89 days.) A splendid variety to plant in case your vegetable crop is a little late coming off the ground on which you desire to plant Corn. Furthermore, it is among the very best drought-resistant varieties, which is frequently quite an important feature when making late plantings. This variety is very popular and a good yielder. Pkt. 10c; lb. 20c; 2 lbs. 30c; postpaid. Not prepaid, 14 lbs. (pk.) \$1.00; 56 lbs. (bu.) \$3.50.

POP CORN Plant 10 pounds of seed per acre

For planting. This is one of the finest types of Pop Corn that can be White Rice. grown, as it has long white grains; is very productive, can be depended upon for making a splendid yield, and one of the very best for popping. It requires 10 pounds to plant an acre in 3-foot rows. It should be planted about 4 to 6 inches apart in the row, and cultivated same as any other Corn. Pkt. 10c; lb. 20c; 10 lbs. \$1.50.

Pop Corn. For popping. This is old crop corn left over, which is fine for popping; in fact, best for this purpose, as new corn will not pop well. Pkt. 10c; lb. 15c; 10 lbs. \$1.25.



Yes! Beautiful Lawns Can Be Grown in Florida

Culture. Success in growing good grass and making a fine lawn depends upon careful attention to a number of details. The following suggestions, if closely followed, will prove very helpful. The soil should be thoroughly and carefully prepared by spading or plowing 10 to 12 inches deep. It needs to be completely pulverized and all trash, weeds, grass, sticks and litter removed. The ground should be absolutely clean and brought to desired grade or level. It is not necessary to reduce it to a level surface; indeed it may look better reduce it to a level surface; indeed, it may look better if there is a gentle slope or if undulations are left, especially if the lawn is of some extent.

Should the ground be dry and water available, it is best to wet it down thoroughly before seeding. Allow it to dry off on the surface before the seed is sown

unless it be very light and sandy.

After seeding, and when the grass is nicely started, it will be best to remove all weeds once or more. When the grass is well started, weeds may be overcome by fertilizing heavily, watering thoroughly, and cutting

frequently.

Fertilizing. Wizard Brand Sheep Manure is the best fertilizer that can be used for grass, as it adds humus to the soil and is not leached out of the land in a few weeks, but feeds the grass for months. The process used in drying, sterilizing, and grinding this special brand of Sheep Manure also destroys all weed and noxious grass seeds. Sheep Manure should be used at the rate of 5 pounds per 100 square feet, or 1 ton per acre, broadcast. It will not injure the seed if sown at same time with manure, but if commercial fertilizer |

is used, wait a week before planting the seed after applying the fertilizer. It is also very desirable to use a combination of commercial fertilizer and Sheep Manure, equal parts by weight. In refertilizing lawns or grass plots, Sheep Manure can be broadcast over the grass without danger. In fact, the lawn ought to be fertilized four times a year with Sheep Manure. October and November are good months in which to fer-

tilize in fall, and February and March in spring.

Moisture. To grow a good lawn or golf green, plenty of moisture must be available, especially if the ground is high and dry. With plenty of water, good grass may

be grown almost anywhere in Florida.

Seeding. The best time to sow lawn grass seed is from October 1 to February 1. Sow at the rate of one-half pound to 100 square feet or 200 pounds per acre. A good, thick, heavy sod cannot be had from less seed. After the seed has been sown, cover lightly with rake, light roller, or harrow, but keep in mind that most grass seeds are small and delicate, and should not be covered more than ½ inch to 1 inch deep. We advise against planting if the weather is too hot, as the seed will swell and the delicate little seed-spike be killed by the hot sun before it comes out of the ground. The seed-bed should be moist at all times to insure a good thick stand, and continued applications of water are necessary to produce the finest, green velvety lawn. Our special mixture will produce a beautiful green lawn ready for the mower in three to four weeks, provided weather conditions are right, soil properly prepared, and our watering and planting directions carried out.

KILGORE'S LAWN AND GOLF-COURSE GRASS MIXTURE

Sow ½ pound per 100 square feet

F. O. B. Plant City, except 10-pound lots or less, which are postpaid.

In our Lawn and Golf-Course Grass Mixture we have blended varieties of Grasses that we know do well in the South. During the last twenty years we have given much consideration to Lawn Grasses, and believe we are offering the most satisfactory Grass for Southern lawns and golf-courses that it is possible to secure. 14 lb. 10c; lb. 35c; 10 lbs. \$2.50. Write for prices on larger quantities.

BERMUDA GRASS

Sow 25 to 100 pounds of seed per acre F.O.B. Plant City, except 10-pound lots or less, which are prepaid

This is the South's most dependable and permanent grass. It This is the South's most dependable and permanent grass. It will stand the most adverse weather conditions and furnish excellent grazing from early spring until frost. It is propagated by either seed or roots. When seed is used, the ground should be well prepared, all weeds and litter removed, spaded up or plowed 10 to 12 inches deep, thoroughly pulverized, leaving a good smooth surface, especially for lawns, golf greens and fairways. Seed can be sown from March to November, and should be mixed with fine soil when sowing to get a good even distribution. For pasture, use 25 pounds per acre; for lawns or golf-courses, where a heavy thick sod is desired, use ¼ pound per 100 square feet or 100 pounds per acre. Bermuda makes a beautiful velvety, permanent lawn where plenty of water is available and proper care is given. ¼1b. 10c; lb. 35c; 10 lbs. \$2.90; 25 lbs. \$6.50; 100 lbs. \$25.00.

ITALIAN RYE GRASS FLORIDA'S BLUE GRASS

Sow 50 to 200 pounds of seed per acre

F.O.B. Plant City, except 10-pound lots or less, which are prepaid

This is a very valuable and desirable fall and winter Grass for This is a very valuable and desirable fall and winter Grass for Florida, but not permanent, giving way as soon as warm weather comes on; however, for quickly grown beautiful green lawns, golf greens, and fairways it cannot be excelled. Planted earlier part of October, it will be ready for the mower in three to four weeks, and will make vigorous, luxuriant growth throughout fall and winter and well up into late spring. Do not plant before October 1 and later than March. For lawn or golf-course work, plant ½ pound seed per 100 square feet, or 200 pounds per acre. This will give good, heavy, thick sod. For grazing or hay, plant at rate of 50 pounds per acre. Lb. 20c; 10 lbs. \$1.30; 25 lbs. \$2.50; 100 lbs. \$10.00.

CARPET GRASS

CENTIPEDE GRASS

CENTIPEDE GRASS

Use 1 bushel per 600 square feet

This new variety of lawn grass has become very popular in the last few years. It forms a very heavy sod choking out even bermuda grass and sand spurs. It never needs weeding and is very easy to mow. This grass is practically disease-free and needs only light applications of fertilizer twice a year.

When planting prepare the soil and fertilize as advised in the cultural directions given for our Lawn and Golf Course Grass Mixture. This grass is planted by sprigs, 3 to 5 inches long, in rows 12 inches apart, and 3 to 4 inches apart in the rows. Insert the sprigs in the ground, leaving about ½ to 1 inch showing. Do not cover them entirely. For the first few months the lawn will need careful watering and some fertilizer. Some weeding may be necessary before the lawn is well established. Price: bu. \$1.25; 5 bu. \$5.50; 10 bu. \$9.50. Not prepaid.

REDTOP (HERDS GRASS)

REDTOP (HERDS GRASS)

Sow 15-50 lbs. per acre

F.O.B. Plant City, except 10-pound lots or less, which are prepaid

This Grass does wonderfully well here in Florida through fall, winter, and spring, but goes down during the summer weather. It is a splendid pasture grass, but for Florida we think its greatest value is for lawns, golf-course greens, and home beautification. Redtop likes a moist situation, but will thrive on any of our Florida soils, especially if it is watered freely. It has a small, fine blade, making it very valuable and desirable for lawns or golf greens. The seed is very fine and must not be covered deeply. Sow from October 1 to April. For pasture or hay, use 15 to 20 pounds seed per acre; for lawn or golf greens, 50 pounds per acre; or in small plots ¼ pound to 100 square feet. ¼lb. 10c; lb. 35c; 10 lbs. \$2.00; 25 lbs. \$4.00; 100 lbs. \$15.00.

SUDAN GRASS

SUDAN GRASS

Sow 20 pounds of seed per acre

F.O.B. Plant City, except 10-pound lots or less, which are prepaid Sudan Grass lacks root-stock and therefore never becomes a pest. The stems are leafy and erect. Earlier than Early Amber Sorghum. Seed can be sown from March to August, either in cultivated rows 30 inches apart at the rate of 5 pounds of seed per acre, or broadcast at the rate of 20 pounds per acre. By getting a good thick stand the hay will be of much finer quality. Sudan Grass may be used as a green feed same as cattail millet, as it grows out immediately after being cut, or makes a fine pasture.

A mixture of Sudan Grass and cowpeas makes an excellent summer and early fall pasture. It is very desirable to have two pastures of the Sudan Grass and cowpea combination and graze alternately for periods of two weeks. Use a mixture of 10 pounds Sudan Grass, and a bushel of peas per acre, and to get most even distribution it is better to sow the two seeds separately. ½1b. 10c; lb. 20c; 10 lbs. \$1.75; 25 lbs. \$2.50; 100 lbs. \$9.00.

BENNE

BENNE

Sow 3 pounds of seed per acre

Prepaid

Benne is a most wonderful crop for poultry and especially growing chicks. Give it at least a trial. Plant from March until July, in 4 to 5 foot rows. Seeds should be sown thinly, using about 3 pounds per acre. Cultivate same as corn, and it will do well on any soil suitable for corn. Benne matures in four months, and the seeds will continue to fall for three months after it begins to ripen. Seeds are white, small, and flat. Pkt. 10c; 1/4lb. 20c; lb. 55c.

CROTALARIA

CROTALARIA

Sow 5 to 20 pounds per acre

Not prepaid, except 10-pound lots or less

It is particularly desirable as a cover-crop for groves, truck and farm-lands, and does well on all kinds of soil except muck. It is a legume, thus adding a large amount of nitrogen to the soil, which in experiment station tests has been found to range from 83 to 207 pounds per acre. It makes a very profuse growth, furnishing an abundance of green material for humus. It is not relished by stock, therefore, it is not a forage crop. It can be mowed once a year, just as it starts to bloom; this will keep it from becoming too coarse. If cut 10 inches above the surface of the ground, the plant will produce the second growth and sufficient seed for reseeding the land the following year.

Crotalaria should be sown broadcast from March to June, on

well-prepared land usually at the rate of 10 to 12 pounds of Striata and Spectabilis seed per acre, and 3 to 5 pounds Intermedia, depending on how thick the coverage is desired, and harrowed lightly. The planting operation should be used the same as for beggarweed.

Striata. Striata is best adapted to sandy soils. Pkt. 10c; lb. 20c; 10 lbs. \$1.25; 25 lbs. \$2.25; 100 lbs. \$7.00.

Spectabilis. This is a newer strain of Crotaralia, which is proving quite popular. This variety is not as fibrous as Striata, the growth is much heavier, and the stems are hollow. As a result, it can be plowed under easier and it rots much quicker. The seed, which is much larger than Striata, matures a little earlier and more uniformly, making it a surer and heavier seeder. Spectabilis is best adapted to low moist soils, but also does well on sandy soils with plenty of moisture. Pkt. 10c; lb. 20c; lb. \$1.50; 25 lbs. \$3.00; 100 lbs. \$10.00.

Intermedia. This is the newest strain of Crotalaria introduced from Africa a few years ago, and has been thoroughly tested at the Florida Experiment Station for several years, where it has shown to have much promise for Florida. It grows much the same as the other two Crotalarias commonly grown in Florida, the plants however have smaller leaves and are somewhat less vigorous in growth than the other two. It is hollow stemmed like Spectabilis and can be easily worked into the soil. It does well on high ground but seems best adapted to the better sandy soils. The Florida Experiment Station has had good success planting the seed at the rate of three pounds per acre in rows three or three and one-half feet apart. It can then be cultivated much the same as corn. Seed of this strain is smaller than seed of the other two, and should be planted about an inch and one half to two inches deep as soon as the danger of frost is past. Intermedia makes a good cover crop to plow under and cattle eat it more readily than they do the other two species. We have a very pure strain of seed of this new Crotalaria, it having been grown in well isolated locations, away from all other Crotalarias. Pkt. 10c; lb. 50c; 10 lbs. \$4.50; 25 lbs. \$10.00; 100 lbs. \$35.00.

BEGGARWEED (Florida Clover)

BEGGARWEED (Florida Clover)

BEGGARWEED (Florida Clover)

Sow 10 pounds of seed per acre

F.O.B. Plant City, except 10-pound lots or less, which are prepaid
Perfectly adapted to Florida sandy soil, and makes one of the
finest pastures, also a splendid quality of most nutritious hay.

Where the land is once well seeded with Beggarweed, you do
not have to plant it any more, as it will come up year after year.

If cut for hay at the time the first flowers appear, the roots will
send up a second crop which may be saved for seed and from
which enough seed will scatter to insure a crop for next season.

The seed may also be scattered in the corn rows at the time of
the last cultivation. For the best quality of hay, the crop should
be cut when 3 to 4 feet high, or at the beginning of the blooming
period. Plant the seed from April to August, at the rate of 10
pounds per acre. Cover seed shallow, as it is small, and if put in
the ground too deep it cannot germinate. Lb. 40c; 10 lbs. \$3.50;
25 lbs. \$7.50; 100 lbs. \$25.00.



Fulghum Oats (See page 36)

CHUFAS

Sow 1 peck of seed per acre

Ninety days. One of the very best and most reliable crops that can be grown for fattening hogs; also a most excellent feed for poultry, and especially turkeys. Plant from April to August, 1 peck of seed per acre, in 3-foot rows, dropping three or four seeds every 6 inches in the drill. Pkt. 10c; lb. 25c; 2 lbs. 45c; postpaid. Not postpaid, 11 lbs. (pk.) \$1.25; 44 lbs. (bu.) \$4.00.

WHITE KAFFIR CORN

Sow 10 pounds to 1 bushel of seed per acre

(90 days.) A very valuable crop to grow where you have poultry or live stock. Plant from March until August, in rows 3 feet apart, drilling the seed thinly, and using 10 pounds per acre where planted for the grain; for forage, broadcast 1 bushel per acre, which will give two cuttings. Lb. 25c, postpaid. Not prepaid, 12½ lbs. (pk.) 75c; 50 lbs. (bu.) \$2.50.

CATTAIL or PEARL MILLET

Sow 4 to 20 pounds of seed per acre

F.O.B. Plant City, except 10-pound lots or less, which are prepaid
This variety produces green feed from early spring throughout the entire summer for your live stock, including horses, cows, hogs, sheep, etc. Plant in spring, just as soon as frost is over and as late as August, in 3-foot rows, using 4 pounds of seed where drilled in rows, or 20 pounds of seed broadcast. Pkt. 10c; lb. 25c; 10 lbs. \$2.25; 25 lbs. \$3.85; 100 lbs. \$12.50.



FORMERLY GERMAN MILLET

Sow 1 bushel of seed per acre

(60 days.) For large-yielding, nutritious, quick-growing hay crop, there is nothing better than Golden Millet. However, it must be thickly seeded. If you want some early hay, plant in March and April. Then, for second crop, plant in July and August. Cut in about six weeks from time of planting, or while in bloom. Lb. 25c, postpaid; not prepaid, 12½ lbs. (pk.) 75c; 50 lbs. (bu.) \$2.50.

OATS

A bushel weighs 32 pounds

If you wish to plant in drills, make them $1\frac{1}{2}$ feet apart and cover seed 2 to 3 inches deep. If the seed is broadcast, put them in with a tooth harrow. The best time to plant here in Florida is October and November. However, the Burt, or 90-Day, can be planted as late as January and frequently makes a good crop. Do not use less than 2 bushels of seed per acre.

Fulghum. (110 days.) Undoubtedly this is one of the South's very best. Almost as early as the Burt, it is a far heavier yielder, rustproof, entirely beardless, and drought-resistant. If you are not familiar with this variety, we assure you that you need not have any hesitancy in planting Fulghum Oats. Lb. 15c; 2 lbs. 25c; postpaid. Not prepaid, 8 lbs. (pk.) 45c; 32 lbs. (bu.) \$1.25.

Burt. (90-DAY). (90 to 100 days.) Quick-maturing and one of Florida's most popular Oats. It is a sure cropper, and can be planted later than any other variety. Lb. 15c; 2 lbs. 25c; postpaid. Not Prepaid, 8 lbs. (pk.) 40c; 32 lbs. (bu.) \$1.10.

Winter Turf. (GRAZING). (130 days.) Splendid for pasturing; looks more like rye while growing. No matter how severe the cold, it never seems to affect this variety. For grazing there is no other Oat that will beat it.

Lb. 15c; 2 lbs. 25c; postpaid. Not prepaid, 8 lbs. (pk.) 45c; 32 lbs. (bu.) \$1.35.



Florida Runner Peanuts

PEANUTS

Sow 1 bushel of seed per acre

In addition to the crop of nuts for your hogs, Peanuts yield a great quantity of nutritious dry forage. The Florida Peanuts are by far the best when grown to fatten hogs, as they can be left in the ground until eaten, but not so with the Spanish Peanuts, as they must be harvested as soon as matured, or they will sprout and come up the first wet spell.

It is better to shell the seed that is to be planted. If planted in corn, which is a splendid scheme, a bushel will plant 4 acres, but where planted solid it requires a bushel of seed per acre, in 3-foot rows, dropping seeds in hills a foot apart. You can produce two crops of the Spanish types per year on same ground, if first crop is planted early, but this is not true of the Florida.

Florida Runner (120 days.) This is the principal variety where you are growing for hog feed, as the nuts will remain in the ground in good condition all fall and until eaten out by the hogs. Lb. 15c, postpaid. Not prepaid, 61/4 lbs. (pk.) 45c; 25 lbs. (bu.) \$1.35.

Improved Spanish. (VALENCIA). (100 days.) A bush variety with two to four peas to the pod, making a large amount of top which can be converted into most nutritious hay by proper curing. If you desire to grow eating Peanuts for the market, this would be the best type for this purpose, as it has the size, productiveness, and most excellent flavor. Lb. 15c; postpaid. Not prepaid, $5\frac{1}{2}$ lbs. (pk.) 85c; 22 lbs. (bu.) \$3.00.

Small Spanish. (90 days.) This is the little white Spanish Peanut, very productive and one of the surest croppers. Two crops a year can be produced on same ground. The nuts stick to the vine in harvesting and both tops and nuts are fed to cows, horses, and hogs as a whole-grain ration. Lb. 15c, postpaid. Not prepaid, 6½ lbs. (pk.) 50c; 25 lbs. (bu.) \$1.50.

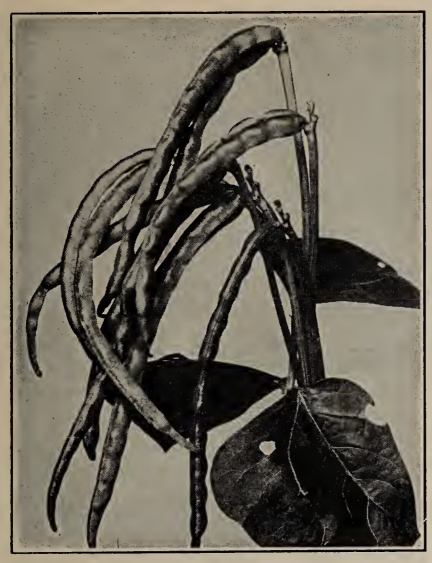
EGYPTIAN WHEAT

WHITE-SEEDED CHICKEN CORN Sow 10 pounds of seed per acre

F.O.B. Plant City, except 10-pounds lots or less, which are prepaid

(120 days.) This variety is well adapted to our soil and has been grown in Florida with great success. It will, no doubt, become one of our most popular forage plants, as it is relished by all kinds of stock. Produces an abundance of grain that is far superior to kaffir corn or sorghum for chicken feed.

You will often get almost a pound of seed from one head. Drill 10 pounds of seed per acre in 3-foot rows. One of the best yielders of all the sorghum or kaffir families, and can produce two crops from one sowing—first cut for green feed and second as a grain crop. Perfectly adapted to the Gulf States. Pkt. 10c; lb. 20c; 10 lbs. \$1.50; 25 lbs. \$2.75; 100 lbs. \$8.00.



Cowpeas

COWPEAS

Sow 1 bushel of seed per acre

Cowpeas may be sown any time from March to September broadcast or in drills 3 to 4 feet apart. From 1 to 2 bushels per acre are used in broadcasting and from 2 to 3 pecks for seeding in drills, or considerably less of the small varieties.

Iron. This variety is one of the most valuable Cowpeas in cultivation on account of its disease-resisting qualities. Said to be entirely immune from wilt, and root-knot. The Iron is medium early, will stand more wet weather than most other varieties, and is a very heavy viner. Like the Brabham, it is of erect growth, vigorous, prolific and holds its leaves better than almost any other variety. Lb. 20c; 2 lbs. 35c, postpaid. Write for prices on larger quantities.

Brabham. The Brabham Cowpea is absolutely immune from all diseases which attack some other varieties, makes fine growth of vines, is early, and, where planted in March, April, or May, two fine cuttings of hay can be made. Lb. 20c; 2 lbs. 35c, postpaid. Write for prices on larger quantities.

Whippoorwill. One of the popular Cowpeas throughout the South. Very early, prolific, makes good growth of vines, and, for general purposes, is a good one. Lb. 20c; 2 lbs. 35c, postpaid. Write for prices on larger quantities.

Mixed. The advantages claimed for sowing Mixed Cowpeas are that they produce a heavier crop of vines for forage or soil improvement. Lb. 20c; 2 lbs. 30c; postpaid. Write for prices on larger quantities.

Blue Goose. A Crowder Pea type. Early. Makes considerable vine. Fine table Pea as well as a splendid soil-improver and stock Pea. Pods are long, and the Pea is very large and speckled. Lb. 20c; 2 lbs. 35c, postpaid. Write for prices on larger quantities.

California Blackeye. If you want some of the earliest and best table Peas that grow, plant the California Blackeye. Lb. 25c; 2 lbs. 40c, postpaid. Write for prices on larger quantities.

Early or Two-Crop Conch. Most delicious table Pea.

of vine, but two crops a year can be grown on the same ground.

Lb. 25c; 2 lbs. 40c, postpaid. Write for prices on larger quan-

Sugar Crowder. A magnificent table Pea and a variety
that is well known throughout the South.
Lb. 25c; 2 lbs. 40c, postpaid. Write for prices on larger quan-

RICE

Sow 1/2 bushel of seed per acre

Rice makes fine feed for both stock and poultry. Prepare the ground thoroughly and drill ½ bushel per acre in 2½-foot rows and cultivate a few times. Should be planted in March or April in order that it may mature at a time to miss the rice-bird season. If planted in June and July it will also miss the bird season.

Gopher. This is the most popular variety for Florida, and is generally known as the Highland Rice. Grains heavy. broad, and flat. Lb. 20c; 2 lbs. 35c, postpaid. Not prepaid 11 lbs. (pk.) 75c; 44 lbs. (bu.) \$2.50.

Pearl. (WHITE). Another variety that is used extensively.

Long, slender grains. Lb. 20c; 2 lbs. 35c, postpaid.

Not prepaid, 11 lbs. (pk.) 75c; 44 lbs. (bu.) \$2.50.

RYE

Sow 1 peck of seed in drills; broadcast 1 bushel per acre

Rye is perhaps the most valuable and leading fall and winter forage crop for Florida. Absolutely dependable and will yield an enormous amount of grazing throughout the fall and winter season. Relished by all manner of live stock and poultry.

Rye can be planted from September to January, but October, November, and December are the best months in which to plant. If you wish to cut and feed green instead of grazing it, plant in drils, 3 feet apart, using a peck of seed per acre, but where planted broadcast, it will take 1 bushel to seed an acre.

Abruzzi. Best tall-growing variety, producing a heavier tonnage of green feed and grain than any other type. Tall and upright, early and heavy yielder. Lb. 15c; 2 lbs. 25c, postpaid. Not prepaid, 14 lbs. (pk.) 75c; 56 lbs. (bu.) \$2.50.

Georgia. A very popular sort, but it does not grow upright. having a tendency to fall over after reaching a height of 15 to 18 inches. However, where wanted for grazing alone, it will be found satisfactory. Lb. 15c; 2 lbs. 25c, postpaid Not prepaid, 14 lbs. (pk.) 70c; 56 lbs. (bu.) \$2.40.



Abruzzi Rye

DWARF ESSEX RAPE

Sow 4 pounds of seed in drills or 8 pounds broadcast per acre

F.O.B. Plant City, except 10-pound lots or less, which are prepaid

Rape is no good as a dry forage, but for pasture or green feed there is nothing better. You can have green feed from October until April. Rape will not stand much warm weather. It is best sown in drills 4 feet apart, using 4 pounds of seed per acre; broadcast, use 8 pounds of seed. After cutting or grazing off it keeps coming out again. For hogs, sheep, and cattle, Rape is a great fat-producer and will also increase the production of milk. Rape resembles the rutabaga somewhat in both stalk and leaf. Pkt. 10c; lb. 30c; 10 lbs. \$1.50; 100 lbs. \$10.

SORGHUM

Amount of seed needed per acre depends upon the purpose for which planted

The uses of Sorghum are many, such as green feed, hay, pasturage, silage, syrup, etc.

It is a common practice to sow Sorghum and cowpeas together for hay and pasturage purposes, which is excellent for either. Where sown together use ½ bushel Sorghum and 1 bushel of cowpeas per acre, sown broadcast. Drill in 3-foot rows at the rate of 1 peck per acre; where planted for making syrup, use only 5 pounds of seed; or where sown broadcast use 1 bushel of seed per acre. Plant from March to August.

Early Amber. (65 days.) The earliest and by far most popular of all varieties, covering every purpose where Sorghum is used except syrup-making. Lb. 25c, postpaid. Not prepaid, 12½ lbs. (pk.) 75c; 50 lbs. (bu.) \$2.50.

Texas Seeded Ribbon Cane. This is one of the very best varieties for making high quality syrup. The stalks are tall and large with an abundance of juice. Not only valuable for syrup-making but will make wonderful amount of forage and green feed for all manner of live stock. Lb. 30c; postpaid. Not prepaid, 12½ lbs. (pk.) \$1.00; 50 lbs. (bu.) \$3.50.

SUNFLOWER

PREPAID

Sow 6 pounds of seed per acre

Mammoth Russian.

Matures quickly, is inexpensive to grow, and will yield an abundance of the best growing and egg-producing foods. It is also used extensively in many sections as a wind-break for beans. Does fine in Florida and will mature a crop in five to six weeks. Plant from March to September. Sow 6 pounds of seed per acre in drills 3 feet apart and hills 1 foot apart in the drill, thinning out to one stalk in the hill when 4 to 6 inches high. ½ lb. 15c; lb. 20c; 10 lbs. \$1.50; 100 lbs. \$11.00.

SOY or SOJA BEANS

Sow 1 peck to 1 bushel of seed per acre

The Soy Beans are a great nitrogen-gathering agency and a wonderful soil improver. They do excellently planted in corn, and will not injure it by climbing. Plant either between corn hills or in middles

Prepare the land same as you would for cowpeas, sowing the seed from March 1 to July 1, a peck of seed per acre, in drill 3 feet apart, dropping two seeds every 6 inches in the drill, or, broadcast, one bushel per acre. Do not plant the seed over 1½ inches deep, for if the seed is put too deep in the ground, a poor stand will result.

Mammoth Yellow. (110 days.) Large seed; strong, vigseed and foliage. Medium early. Lb. 20c; 2 lbs. 35c, postpaid. Write for prices on larger quantities.

There is no secret or mystery about BRED-RITE SEED: it is simply a matter of doing a thing in a way that cannot fail to bring results. The same principle that is used in breeding fine live stock applies just as fully to breeding fine seed.

. 44 5



90-Day Velvet Beans

VELVET BEANS

Sow 1 peck of seed per acre

These are among Florida's most valuable crops for enriching the land, as soil-conditioners and builders. Velvet Beans are valuable for new land, taking the sourness out and sweetening it; also good for groves; fine for truck lands in building up the humus; good pasturage for cattle and hogs; and fine land renovators. Plant from March to August.

Bush Velvet Bean. (120 days.) On account of bush habit, this is a very desirable variety to plant in groves or orchards. Lb. 20c; 2 lbs. 35c, postpaid. Write for prices on larger quantities

Osceola. (140 days.) It is a splendid producer of both seed and vine, and somewhat earlier than the old-fashioned Velvet Bean. Lb. 20c; 2 lbs. 35c, postpaid. Write for prices on larger quantities.

Chinese. (120 days.) This variety will make more vines and seed than many others of the Velvet Bean family. Free from stinging fuzz, like the Old Speckled Velvet, and four weeks earlier. Lb. 20c; 2 lbs. 35c, postpaid. Write for prices on larger quantities.

90-Day. (90 to 100 days.) In character and luxuriance of growth it resembles the old variety of Velvet Beans and makes an abundant amount of foliage for pasturage and soil improvement. It matures much quicker than any other kind. Lb. 15c; 2 lbs. 25c, postpaid. Write for prices on larger quantities.

Old Florida Velvet Bean. (180 days.) This variety makes a rank growth of vines and leaves, and will remain as a green cover crop longer than any other. Beans do not shell out when mature as some other varieties do. Lb. 20c; 2 lbs. 35c, postpaid. Write for prices on larger quantities.

Suggestions for the Home Flower-Garden

Many of our friends, while interested primarily in vegetables, will also appreciate the desirability of beautifying the home surroundings by the planting of appropriate flowers. Make Florida more beautiful. Do it with flowers. We recommend the following varieties, all priced: Pkt. 10c; 3 pkts. 25c, postpaid.



A Bed of Our Sunburst Mixture Zinnias

Ageratum Alyssum Aster, Imperial Mixture Aster, Crego, Assorted Colors Arctotis, African Daisy

Baby's Breath, White
Baby's Breath, Pink
Baby's Breath, Red
Balsam
Blue Lace Flower
Bachelor's Button, Dainty
Mixture

Calendula, Golden Orange
Calendula, Sulphur Queen
Calendula, Excellent Mixture
Calliopsis
Candytuft
Carnation, Charm Mixture
Cosmos, Choice Mixture
Cosmos, Mingle Mixture
Cynoglossum

Daisy, Shasta Dianthus, Medal Mixture Gaillardia, Cosmopolitan Mixture Gaillardia, Lorenziana

Helichrysum

Larkspur, Giant Mixture Lupines

Marigold, Guinea Gold Marigold, Lemange Mixture Morning Glory, Japanese

Nasturtium, Double Golden Gleam (New Dwarf) Nasturtium Double Scarlet Gleam (New Dwarf) Nasturtium Double Gleam Hybrids (New Dwarf) Nasturtium, Dwarf Nasturtium, Tall

Pansy, Giant Mixture
Petunia, Fluffy Ruffles
Petunia, Purple Princess
Petunia, Rosy Morn
Petunia, Velvet Red
Petunia, Violet Countess
Petunia, Superb Mixture
Phlox, Peninsular Mixture

Poppy, California Gorgeous Mixture Portulaca

Salpiglossis
Salvia, Splendens
Scabiosa, Sunrise Mixture
Snapdragon, Giant Mixture
Snapdragon, Half-Tall Mixture
Statice, Sea Lavender
Stocks, Combination Mixture
Sunflower, Sunshine Mixture
Sweet Peas, Blue
Sweet Peas, Dazzler
Sweet Peas, Flesh
Sweet Peas, Flesh
Sweet Peas, Rainbow Mixture
Sweet Peas, Late Flowering
Mixture

Verbena, Master Mixture

Zinnia, New Giants of
California, Special Mixture
Zinnia, Double Giant Dahlia
Flowered, Sunburst
Mixture
Zinnia, Assorted Pompon or
Lilliput Mixture

ROSE BUSHES

Plant December, January, February, and March.

TO BE SURE OF SECURING VARIETIES DESIRED, ORDERS SHOULD BE SENT EARLY.

Postage paid on all Rose Bushes. Rose Bushes cannot be shipped before December 1.

When ordering rose bushes, state time delivery is wanted.
Our rose bushes are the very finest, healthy, sturdy, budded, acclimated stock, all Florida grown, and therefore accustomed to climatic conditions of Florida.

All our roses are strong, field grown, and are budded on Rosa Multiflora stock.

All orders will be shipped direct from the nursery.

 Prices of all varieties of Roses
 Each
 3 bushes
 6 bushes
 12 bushes

 1-year, strong
 \$0.50
 \$1.35
 \$2.40
 \$4.20

 2-year, large
 .60
 1.65
 3.00
 5.40

For complete list of Flowers, Rose Bushes, Lawn Grass, Bulbs, Dahlia Tubers, Rock Garden and Fish Pool Supplies, and complete cultural directions for preparing, planting and fertilizing, we refer you to our "Flower Planting Guide for the South" which may be obtained free of charge through any of our stores or by writing The Kilgore Seed Company, Plant City, Florida.

FRUIT AND NUT TREES

We cannot make delivery of any Fruit or Nut Trees before December 1, or later than March. The supply on most items frequently becomes exhausted long before the end of the season. Early ordering carries assurance of receiving varieties desired.

In our list of fruit and nut trees we do not offer bargain-lot stock, but only the very best, dependable, budded.

result-producing trees.

CELESTIAL. We can furnish what is known as Celestial, or Little Sugar Fig, which is the sweetest of all varieties. Ripens in midseason.

			E	Each	3	6	Doz.
2	to	3	ft\$(0.40	\$1.05	\$1.80	\$3.25
1	to	4	ft	.50	1.35	2.40	4.20

GRAPES

IVES. Thrifty; productive; good shipper; large bunch; large berry; black, pulpy, sweet. Good for shade arbors.

CARMEN. Vigorous; free from disease; prolific; large cluster; berry medium size, black, firm, of fine quality and very rich flavor. A popular variety for Florida and the South generally.

NIAGARA. White; large; showy; splendid quality.

SCUPPERNONG. Large bronze-colored Grape; sweet, pulpy, and very popular. Price for all varieties:

	Each-	3	6	Doz.
1-yr.	\$0.40	\$1.05	\$1.80	\$3.25
2-yr.		1.35	. 2.40	4.20

PEACHES

EWEL. An excellent early variety for planting throughout central and southern Florida. Fruit medium size, somewhat oblong, light yellow in color. **JEWEL**

ANGEL. Freestone; white flesh, juicy, acid. Bears July 1.

HALL'S YELLOW. Large; yellow; freestone. Bears July 1.

 Prices
 of
 Peaches on Each
 plum root stocks:

 Each
 3
 6
 Doz.

 2 to 3 ft.....\$0.40
 \$1.05
 \$1.80
 \$3.25

 3 to 4 ft.....
 .50
 1.35
 2.40
 4.20

 4 to 6 ft.....
 .65
 1.80
 3.25
 5.75

PEARS

The Pear is among our most desirable

E CONTE. Very strong, quick grower; early bearer; large fruit. Not altogether blight-proof. LE CONTE.

er blight-proof.

PINEAPPLE (Sand). Name adopted by American Pomological Society. An excellent preserving or canning Pear, as it holds its white color when cooked, and does not turn brown like most varieties. As an eating Pear it is fine picked when nearly full grown and ripened in a cool, dark place. It is an absolutely certain crop in the South. Very large, juicy, and good shipper. Never known to blight; considered blight-proof.

Price of both varieties:

Each 3 6 Doz.

			Ľ	acn	3	0	DUZ.
2	to	3	ft\$(0.40	\$1.05	\$1.80	\$3.25
3	to	4	ft	.50	1.35	2.40	4.20
4	to	5	ft	.65	1.80	3.25	5.75

PAPER-SHELL PECANS

The Pecan is an excellent shade tree

The Pecan is an excellent shade tree and this, together with its valuable crop, commends it as the one most desirable tree to plant where shade is desired.

CURTIS. Tree vigorous; open growth; bears at early age. Nuts thin-shelled; cracking quality exceptionally good; plump kernel of rich quality. While nut is smaller than other varieties listed, it makes up in quality and in cracking tests.

SCHLEY. One of the best; kernel plump; superior in quality, richness, and flavor. STUART. A variety generally considered the standard by which other nuts are

		Each	3	6	Doz.
2 to	3 ft	\$0.65	\$1.80	\$3.25	\$5.75
3 to	4 ft	75	2.10	3.85	6.95
4 to	5 ft	95	2.70	5.00	9.25

PLUMS

Plums do well in Florida and come in bearing in a year or two. EXCELSIOR. Strong grower; fruit me-dium to large; reddish purple. Ripen in

May.
KELSEY. A favorite in Florida, and the largest of all Plums. Fruit heartshaped, greenish yellow, blotched with reddish purple; rich and juicy.
TERRELL. Large, nearly round, reddish yellow fruit, wine-red when fully ripe:

very fine quality. Bears June 1.

110	-		an va	IL TO CTC9	•		
				Each	3	6	Doz.
2	to	3	ft	\$0.40	\$1.05	\$1.80	\$3.28
			ft		1.35		4.20
4	to	5	ft.	.65	1.80	3.25	5.75

JAPANESE PERSIMMONS Persimmons thrive on almost any kind

Persimmons thrive on almost any kind of soil, even the poorest.

TANE-NASHI. Very productive, early bearer of large, conical-shaped fruit of excellent quality.

TRIUMPH. Very handsome and showy: yellowish red; smooth skin; fine quality.

Price for either:

3 6 Doz. \$1.05 \$1.80 \$3.25 1.35 2.40 4.20 1.80 3.25 5.75 Each 2 to 3 ft....\$0.40 3 to 4 ft.... .50 4 to 5 ft.... .65

STRAWBERRY PLANTS

Lots of 100 and 250 postpaid. Lots of 500 and 1,000 f.o.b. Salisbury, Md. No order filled for less than 100 plants.

Lots of 100 and 250 postpaid. Lots of 500 and 1,000 f.o.

We have arranged to supply limited quantities of Strawberry Plants to our customers direct from Maryland. If you want Strawberries, the proper thing is to put out stock plants in January, February, and March, and from the runners, they produce plants for setting from June to the middle of October. Runners or plants produced by the settings in June and July can be used in September and October plantings.

Strawberry Plants are hard to get started and when received be sure that you do not allow the roots to become dry.

Make rows 2½ to 3 feet apart, and, where planted in single rows, the bed can be 1½ feet wide, or, if set in double rows, make bed 2 feet wide and 16 inches between the rows. Make earlier plantings in single rows, as it takes lots of work to keep the plants clean during the rainy season, which is much easier in single rows; but for the later plantings, many use double rows. Do not double the roots. Make holes deep enough to set the roots straight, and put plant in up to crown, but be sure you do not cover the crown. Press the soil firmly around the roots and water each plant for several days, preferably in the late afternoon.

Miccionary 85c per 100 plants postpaid: \$1.25 per

Strawberries can be fertilized either before or after planting. We prefer to get 600 to 1,000 pounds of fertilizer per acre under them at the time of setting. Wizard sheep manure is fine for first application. The first two applications of commercial fertilizer should be two to three weeks apart, of high-grade Vegetable or Strawberry Grower, and your third application of high-grade fertilizer, as soon as the plants begin to fruit, and on account of the long fruiting period the fourth application of high-grade fertilizer about five to six weeks after the third application.

If the land that is to be set in berries has any indication of being sour or acid, apply hardwood ashes at the rate of 1,000 to 2,000 pounds per acre, about three weeks before setting plants.

The Missionary variety is planted exclusively throughout the Plant City territory, having been found most satisfactory. Our plants are in Maryland, and when the order reaches there the ground may be frozen and it may be a week before the plants can be dug; therefore, figure on ten to fifteen days to make delivery, but, of course, we always take pleasure in making delivery as promptly as humanly possible.

Missionary

85c per 100 plants, postpaid; \$1.25 per 250 plants, postpaid; \$1.25 per 500 plants, f.o.b. Salisbury, Md.; \$2.25 per 1,000 plants f.o.b. Salisbury, Md., \$11.25 per 5,000 plants, f.o.b. Salisbury, Md.; \$22.50 per 10,000 plants, f.o.b. Salisbury, Md., \$45.00 per 20,000 plants, f.o.b. Salisbury, Md. Please have remittance accompany order.

For Frost Protection—Use HOTKAPS
You can add to your next year's profit with Hotkaps. They
cost but a fraction over a penny each.
One man can "set" 3,000 Hotkaps per day. They not only bring
you higher prices, but are a method of crop insurance—against
the danger of the elements.

Price f.o.b. Plant City, or any of our stores

100 and Hotkap Setter and Tamper, well packed, \$2.40 250 and Hotkap Setter and Tamper, well packed, \$3.65 1,000, without Setter, well packed, \$10.00 per 1,000 5,000, without Setter, well packed, \$ 9.85 per 1,000 10,000, without Setter, well packed, \$ 9.75 per 1,000 25,000, without Setter, well packed, \$ 9.60 per 1,000

Write for interesting pamphlet on Hotkaps.

Insecticides and Fungicides

F. O. B. Plant City and all stores

A new ruling permits the mailing of all insecticides except Cyanogas and Bi-Sulphide of Carbon. Be sure to allow enough extra for postage when ordering because all prices are f. o. b. Plant City or our stores.

It is worse than false economy to try to grow a truck crop without the use of insecticides and fungicides. The successful growers know the importance of this very essential feature in producing paying truck crops.

ARSENATE OF LEAD POWDER. Lb. 20c; 4 lbs. 60c; 48 lbs. \$6.70; 96 lbs. \$12.50.

BI-SULPHIDE OF CARBON. Best thing known for ridding grains of weevils, and excellent for killing ants, grashoppers, etc., and for destroying vermin. Sold in gallon cans only, \$2.00. (Not mailable.)

BLUESTONE (COPPER SULPHATE). CRYSTALS: 4 lbs. 30c; 10 lbs. 70c; 25 lbs. \$1.50; 100 lbs. \$5.25. SNOWFORM: 4 lbs. 40c; 10 lbs. 80c; 25 lbs. \$1.60; 100 lbs. \$5.50. Write for special prices on barrels or ton lots.

CALCIUM ARSENATE. (BOWKER'S CALCIDE). Lb. 15c; 4 lbs. 40c; 48 lbs. \$4.08.

CARBOLINEUM (AVENARIUS). A wonderful insecticide and

carbolineum (AVENARIUS). A wonderful insecticide and germicide for many uses. Preserves wood against rot and double its life. In gallon cans, \$1.75.

COOPER'S CATTLE DIP. This is the only real, effective Cattle Dip on the market. Equally effective when sprayed or dipped. Qt. 75c; gal. \$2.25.

COPPER-LIME ARSENATE DUST. 5 lbs. 85c; 10 lbs. \$1.25; 25 lbs. \$2.55; 50 lbs. \$4.10; 100 lbs. \$7.25.

COPPER-LIME DUST (BORDEAUX). 5 lbs. 75c; 10 lbs. \$1.10; 25 lbs. \$2.10; 50 lbs. \$3.25; 100 lbs. \$5.50.

CYANOGAS A-DUST. Deadly to rodent and insect pests. For best results, use a small hand duster to force the Cyanogas deep enough in the burrows to make a complete kill. F.O.B. Plant City. ½-lb. tins 45c; 1-lb. tins 75c; 5-lb. tins \$3.00; 25-lb. tins \$10.00; 100-lb. drums \$25.00. (Not mailable.)

DUSTING SULPHUR WITH SPREADER. 5 lbs. 30c; 10 lbs. 45c; 25 lbs. \$1.00; 50 lbs. \$1.50; 100 lbs. \$2.75.

FISH-OIL SOAP. Used largely for white fly, mites, San Jose scale, thrip, and various other sucking insects. It is harmless to tender foliage. Use from 5 to 10 pounds Fish-Oil to 50 gallons of water. Lb. 25c; 8 lbs. 80c; 16 lbs. \$1.50; 50 lbs. \$3.25.

FLOWERS OF SULPHUR. 100 per cent pure Sulphur. Lb. 10c; 10 lbs. 65c; 25 lbs. \$1.25; 50 lbs. \$2.25; 100 lbs. \$4.00.

KALO SPRAY. Non-arsenical spray for chewing insects, ½1b. 35c; 4 lbs. 90c; 50-lb. bag \$10.00.

KAYSO (a spreader) 2 lbs. 40c; 48 lbs. \$8.30.

KILGORE'S FLY AND MOSQUITO SPRAY. A stainless liquid insecticide especially for household use. It kills roaches, bedbugs, ants, moths, mosquitoes, and flies. ½pt. 20c; pt. 35c; qt. 55c; gal. \$1.75.

LIME-SULPHUR SOLUTION. (32 to 34 degrees Baume.) 1-gal. can 55c; 5 gals. \$2.00. Write for special price on half-barrel and barrel lots or more.

3% NICOTINE DUST. 5 lbs. \$1.10; 10 lbs. \$2.00; 25 lbs. \$4.00; 50 lbs. \$7.50; 100 lbs. \$13.75.

NICOTROL. Nicotine Sulphate with spreader. Qt. \$1.25; Gal. \$2.75; 5 gal. drum \$10.50.

PARIS GREEN. $\frac{1}{4}$ lb. 15c; $\frac{1}{2}$ lb. 25c; lb. 40c; 5 lbs. \$1.65; 10 lbs. \$3.20; 100 lbs. \$29.00.

PENETROL. A free flowing spreader. Qt. 75c; gal. \$1.75; 5-gal. drum \$6.75.

POWDERED BORDEAUX. Bluestone and lime in the proper proportion to make up Bordeaux Spray. Add water according to directions. Lb. 25c; 4 lbs. 65c; 48 lbs. \$6.72.

PYRETHRUM POWDER. Kills bedbugs, ants and roaches. 1 lb. 50c; 10 lbs. \$4.80; 25 lbs. \$11.75; 50 lbs. \$23.00; 100 lbs. \$45.00; bbls. (about 225 lbs.) 44c per lb. STEARN'S ELECTRIC PASTE. Guaranteed to kill land-crabs,

rats, mice, cockroaches, water bugs, etc. 2 ozs. 35c; 15 ozc. \$1.25.

SULPHUR. Clear dusting Sulphur. Lb. 7c; 10 lbs. 45c; 25 lbs. \$1.00: 50 lbs. \$1.75; 100 lbs. \$2.75; ton \$52.00.

SULPHUR (for agricultural purposes) 100 lbs. \$2.50; ton, \$47.

TOBACCO DUST. High-grade strong snuff, not the ground stems usually sold which are absolutely useless as an insecticide. Lb. 8c; 10 lbs. 55c; 25 lbs. \$1.10; 100 lbs. \$3.75.

SEMESAN

For treatment of beans, peas, cabbage, eggplant, pepper, and all manner of vegetable seeds, to control seed-borne diseases.

Each package has complete directions.

 0ZS.
 \$0.50 | 5 lbs.
 \$11.75

 lb.
 2.50 | 25 lbs.
 46.25

NEW IMPROVED SEMESAN BEL

31.25 RED ARROW INSECT SPRAY. Makes a perfect solution, harmless to foliage, non-poisonous to human, animal, or poultry life, safe and easy to use. Kills garden aphids, melon aphids (Hessian fly), all manner of bugs, worms, rose-chafers, leaf-hoppers, white flies, red-spider, caterpillars, cutworms, thrip, celery leaf-tier, and good for spraying all kinds of flowers.

A 1-oz. bottle makes 4 to 8 gallons. Price 35c. 4/4-pint can makes 20 to 35 gallons. Price \$1.00. 1/2-pint can makes 35 to 70 gallons. Price \$1.75. 1-quart can makes 140 to 280 gallons. Price \$6. 1-gallon can makes 560 to 1100 gallons. Price \$17.50.

EVERGREEN. Evergreen is non-poisonous to humans, birds, or pets. Its killing agent is pyrethrum which has the unusual quality of being fatal to plant insects, but harmless to higher forms of life. 1 oz. 35c; 6 oz. \$1.00; 1 pt. \$2.00. Postpaid.

SULFOCIDE AND SCALECIDE

For Spraying Vegetables and Citrus Trees.

SULFOCIDE. Unexcelled as a vegetable spray. Controls mildew, rust and anthracnose on beans. Also used in the washing water before shipping beans to control diseases while in transit. While Sulfocide is a splendid spray for vegetables, it is just as valuable for citrus fruits. Pt. 55c; qt. 90c; gal. \$2.50; 5 gals. \$8,10.

SCALECIDE. Excellent for citrus. Combined with Sulfocide at the rate of two gallons Scalecide and one gallon Sulfocide to two hundred gallons of water, it takes care of practically all citrus troubles. Qt. 65c; gal. \$1.55; 5 gals. \$5.45; 10 gals. \$9.40.

Write for descriptive pamphlets on Sulfocide and Scalecide.



For Best Results

INOCULATE YOUR LEGUMES WITH "NITRAGIN"

The Original Legume Inoculator Fresh Each Year.
Leads In High
Germ Count

nitrogen plant food out of the air and store it in the soil. Other

crops that follow benefit. All Legume Germs are PERISHABLE. For your protection every can of NITRAGIN bears the yearly Expiration Date, the guaranteed number of Legume Germs packed in the can and the price.

EASY TO APPLY With or Without

Water

Nitragin is a granu-lar MOIST soil-like culture, packed in tins. Contains 35% tins. Contains 35% to 40% moisture. Will stick to the seed without using water. However ANY inoculator will give more uniform results when water is used, recommended agricultural authorities. Directions on every Nitragin can.

Nitragin Has Served the American Farmer Since 1898

Nitragin Prices—Postpaid

When Ordering, Always Specify Seed

BEGGARWEED CROTALARIA

AUSTRIAN PEAS GARDEN BEANS GARDEN PEAS

1/2 bu. \$0.35 1 bu.50 * 1 2-3 bu.80 5 bu. 2.25

* "100 lb. size." Packed only for Austrian Peas.

SOY BEANS
COW PEAS
VELVET BEANS
LIMA BEANS
PEANUTS Size 1 bu. \$0.35 2 bu. 65 5 bu. 1.40 10 bu. 2.45

GARDEN
NITRAGIN
for Garden Beans,
Garden Peas, Lima
Beans, Lupines,
Sweet Peas. Inoculates from 1 ounce
to 8 lbs. seed —
Price 25c.



Not Prepaid

AN EASIER AND BETTER SPRAYING METHOD

Pyrox Without Poison. The nuisance of mixing your own spray might be worth while if the results justified it. But, to begin with, you can't be sure of your ingredients. Then, the mixture is almost certain to be uneven; clogging the nozzles if they are small; coming out in big wasteful drops if they are large—drops that merely streak the foliage, leaving uncovered space for plant disease to attack your crop.

No wonder that blight cuts into your profits in spite of spraying! Yet you can have complete protection—with Pyrox Without Poison. Thousands of farmers use it every year.

Pyrox Without Poison makes a uniform mixture because it is made from the best ingredients, carefully selected and scientifically blended. Both copper and lime combine in colloidal suspension to make a mixture that goes through the smallest nozzle without clogging, and comes out a fine mist that coats the leaf evenly all over and sticks to it like paint.

No trouble—you just mix Pyrox Without Poison with water, and spray. No burnt foliage. No wasted mixture; Pyrox stays in suspension well, and doesn't spoil if you don't use it promptly.

Use Pyrox Without Poison this season, on part of your crop at least. Test it yourself with home-made Bordeaux. Compare the increased yields and better quality produced by the Pyrox-sprayed crops—then decide.

50 lb. drum, \$5.75; 100 lb. drum, \$9.00; 500 lb. barrel \$33.50.

Pyrox. is also made with poison to kill leaf-chewing insects as well as to prevent blight.

Lb. 50c; 5 lbs. \$1.75; 10 lbs. \$3.00; 25 lbs. \$6.25; 50 lbs. \$10.00; 100 lbs. \$13.50; 300 lbs. \$33.00.

Nicotine Pyrox. If you have a garden, you will want a can of the new Nicotine Pyrox—Pyrox treated with nicotine. It not only kills leaf-chewing insects and prevents blight and other diseases as the regular Pyrox does, but it also kills sucking insects such as aphids, thrips and leaf-hoppers. Pyrox is designed for commercial crops, but in the garden where sucking insects do so much damage, you will want to use Nicotine Pyrox, the spray that provides most complete protection.

protection. 10 oz. 50c; 5 lbs. \$1.75; 10 lbs. \$3.00.



Spray

THE STANDARD CONTACT INSECTICIDE

For the control of aphids, thrips, leaf-hoppers, and other soft-bodied sucking insects. Recommended by Agricultural Colleges and Experiment Stations. Safe on fruit, foliage, and buds. EFFECTIVE on—

Watermelons, Cantaloupes, Cucumbers. Crops often reduced in yield and grade or even destroyed by the melon aphids (also called "melon louse," "green fly," etc.).

Onions. Crop occasionally destroyed by the onion thrips (also known as "onion louse," white blight,"

Tomatoes and Potatoes. Plants weakened and killed by potato aphids ("red and green lice").

Eggplants, Peppers, Peas, Cabbages, etc. Often "fail" because of preventable attacks of soft-bodied sucking insects.

Ornamentals. Often severely injured by aphids, thrips, leaf-hoppers.

Citrus. Yields often very materially reduced on account of aphids.

Black Leaf "40" can be mixed with other sprays, as Lead Arsenate, Lime - Sulphur, Pyrox, etc., hence saving the time and expense of separate applications.

A NEW CONTROL FOR POULTRY LICE AND MITES
It has just recently been discovered that Black Leaf 40, undiluted, painted on the top side of poultry roosts, will control body-lice. This new method of delousing poultry saves labor, does not harm the birds, nor retard egg-production. Black Leaf 40 is also very effective when applied as a spray against poultry lice.

PREPAID	
1-oz. bottle (makes 6 gallons spray)	.35
5-oz. bottle (makes 30 gallons spray)	1.00
1-lb. bottle (makes 80 to 100 gallons spray)	
2-lb. tin (makes 160 to 200 gallons spray)	
5-lb, tin (makes 400 to 500 gallons spray)	
10-lb. tin (makes 800 to 1.000 gallons spray)	

SPRAYERS

The lack of first-class spraying equipment is false economy. You simply cannot afford not to consider this feature as one of the absolute necessities in growing successful truck crops. You are in the business to succeed, so what's the use trying to get away from the very thing on which may depend the success of your year's work? We carry a complete line of repair parts for all sprayers listed. Write for prices.



In the Vermorel there are no annoy-ing waits; the spray-er does not have to er does not have to be placed on the ground while pump-ing is done. The tank is elliptical in shape and concaved on one and concaved on one side, which allows it to fit snugly against the back. It is supported by two leather straps, which distribute the weight evenly over both shoulders, thus allowing operator the free use of both hands. A forty-pound pressure is mainpressure is maintained by an occasional stroke of the lever placed at the right-hand side.

PRICE \$16.50



The Super Mist Sprayer A New High-pressure Hand Sprayer

A New High-pressure Hand Sprayer

The Super Mist sprayer which we are introducing has brought in a new era of spraying efficiency. Combining light, flexible equipment with high pressure spraying, it is ideal for all size operations. Maintaing 150 pounds pressure and a continuous spray, the Super Mist hand sprayer, carried and operated by one man, is capable of covering several acres of vegetables per day.

Galvanized \$16.00; Brass \$20.00.

Brown's Compressed Air Sprayers

For spraying small trees, all manner of truck, and handling

For spraying small trees, all manner of truck, and handling disinfectants of every description.

This Sprayer is made with a heavy lock seam riveted tank, the capacity of which is 4 gallons. Equipped with 2 feet of 5-ply Hose, Non-Clog Jr. Nozzle, Carrying-Strap, Auto-Pop Shutoff and 2-foot Extension Rod with each machine.

The nozzle has a strainer screen which prevents the sediment from clogging the discharge aperture in the nozzle. The Brown Sprayer is the very best compressed-air type made, and will give efficient service.

We Have a Complete Line of Parts.

Hand Sprayers and Dusters



FEENY HAND DUSTER No. BX. Holds 1 pint; 28 inches long. Extra nozzle. A splendid inexpensive Duster for field, flowers or garden. Efficient, durable, and easy to operate and reload. Equipped with extension tubes and special nozzles for dusting upward from underneath plants and vines, and is recognized as standard dusting outfit for applying all kinds of powdered insecticides in fields, vineyards, gardens, etc. Price \$1.10.

Feeney Model D. holds 2 quarts. Price \$2.65.

CONTINUOUS HAND SPRAYER. One of the best Hand Sprayers made. There is a continuous mist or spray from the time you start the pump until some seconds after it is stopped. Has two nozzle tips. It is recommended for fly-oils, etc. Holds 1 quart. Price \$1.00.

NEW MISTY HAND SPRAYER. This is a splendid and serviceable Sprayer. Lock seamed can. Made of heavy tin. Holds 1 quart. Price 50c.

Price 50c.



The most perfectly balanced Duster on the market. It will dust one or two rows and will dust underneath the foliage. It is ball bearing, has a powerful air-blast, is easy to operate, can be regulated, and will dust medium-sized trees.

The Peerless Duster is operated from the side of operator. The body plate is operated with universal joint, giving a comfortable position at any angle without chafing the body. Its simplicity makes it fool-proof.

Satisfaction guaranteed or money back Price \$19.00

Satisfaction guaranteed or money back. Price \$19.00.

Miscelleanous Farm and Garden Tools

Cyclone Seeder

The automatic feed adjustment gives a positive force feed and is quickly adjusted for different seeds. Flow can be started or stopped instantly by the touch of a lever. Seed cannot clog or rush. No waste of seed. Made for any kind of grain or grass seed which can be sown broadcast, such as alfalfa, alsike, barley, beggarweed, buckwheat, corn, clover, cowpeas, millet, oats, peas, rape, rye, soy beans, sorghum, turnips, vetches, wheat. Saves an extra hand or two. One man seeds several acres per hour. Price \$2.25 \$2,25.

Orange Clippers

Postpaid
WISS. Lasts the longest and does fine work. The blades are especially curved, with smooth points and edges, and they will not bruise the fruit. \$1.00 each, \$10.00 per doz.

Raffia Postpaid

The plain or natural color comes in 1-pound hanks, and in 225-pound bales of uneven weight hanks. Plain natural color (1-lb. hanks). Lb. 40c; 10 lbs. \$3.75; 100 lbs. \$32.50.

Planet Jr. Tools

SAVE WORK AND MONEY

Kilgore's Bred-Rite Seeds, the best that money can buy, will not give you best results unless you give the plants grown from them the proper care. Plant seeds at the proper depth, properly spaced in narrow rows. Keep the ground loosened up around your growing plants to retain the moisture and above all kill the weeds before they get a start. The Planet Jr. line includes tools for doing this work economically and efficiently. They are the favorites of fussy gardeners all over the world and have been the unquestioned leaders in this field for more than 60 years. Send for the complete Planet Jr. catalog.

Planet Jr. No. 4D Hill and Drill Seeder

Shipping Weight 41 lbs. Price \$13.50

F.O.B.
Plant City
and all stores

A favorite with large and small gardeners for over 40 years. Easily adjustable to sow either in drills or in hills 4, 6, 8, 12 or 24 inches apart. Instantly adjustable for any size seed opening. Shuts off automatically at the end of the row.



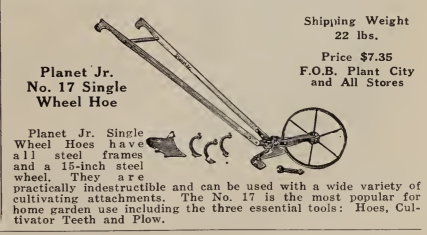
The No. 119 with its 24-inch wheel is particularly suited to use in rough or very soft ground. The equipment included is all that is needed in most gardens. The single cultivator tooth is for making narrow furrows, marking out rows or for mixing fertilizer in the bottom of a seed furrow. The reversible scuffle blade attachment is for weeding, or reversed, for cultivating. The plow is for hilling, furrowing or light plowing.



Shipping Weight 115 lbs. Price \$26.00

F.O.B. Plant City and All Stores

Designed particularly for Florida, the No. 220 is an economical and efficient fertilizer distributor. By means of its six adjustable spouts it spreads fertilizer evenly on the ground from 4 to 30 inches wide. It will distribute in the middles of three rows up to 14 inches apart or one side each of two rows up to 36 inches. Special gates are furnished to permit distribution through only the two middle spouts or two or three spouts on either right or left side. The quantity of fertilizer can be accurately regulated from 200 to 2000 pounds per acre.



POULTRY DEPARTMENT

We carry the Very Best, and Our Stocks Are Complete, Which Means Quick Execution of All Orders.

Buckeye New Automatic Blue-Flame Brooders

Freight Prepaid

The New Automatic Blue-Flame Brooder is a high-power, oil-burning Brooder that operates on the same successful principle as the Standard Coal-Burning Brooder. Equipped with a blue-flame burner that is absolutely smokeless, odorless, and noise-less. Self-regulating, simple, safe, and durable.

Moe's Double Feeding-Troughs

Postpaid

Double trough, with sliding top, easily filled and cleaned. Accurately stamped with dies. No rough edges.

No. 5	8. Length	12	inches	Each \$0.25
			inches	
No. 6	0. Length	24	inches	.45
			inches. Capacity 10 qts	
No. 14	1. Length	35	in. Capacity 17 qts. \$18.00 per doz	1.50

Thermometer, Universal Buckeye

Postpaid

Black oxidized brass scales, white filled figures and graduations, mercury tubes.

bator Thermometer\$1.0	0
der Thermometer	0
ther Thermometer, 8 in- wood case .5	
0-in. Japanned-tin case 1.5	

Bottom-Filled Fountains

Postpaid

This fills the breeder's need for an inexpensive general utility Fountain made of the very best grade of galvanized iron in two pieces. Three sizes: No. 19, 1 qt. 25c; No. 20, ½gal. 35c; No. 24, 1 gal. 45c.

Heavy Tin Buttermilk Feeders

Postpaid
Feed-troughs in tin plate, sliding top, easy to clean, no seams, rivets or solder. Clean, sanitary and safe to feed milk in.

			Each
No. 137.	Length	10	in\$0.25
No. 138.	Length	20	in

Moe's Egg-Tester

Postpaid

With this you can test the fertility of eggs during first week of incubation. Use on an ordinary lamp (No. 2 burner) in a dark room. It will illuminate interior of egg so that you will know if the chick is alive. Also shows size of air cell.

No. 48. One size only. 25c each.

Moe's Ideal Poultry Punch

Postpaid

A new improved Punch that works easily, cuts clean, and does to pinch the foot. Length 3½ inches. Nickel plated. No. 39, 35c each.

Star Jar Fountain and Feeder

Postpaid Used for either water or milk

Simple, practical, and durable. Will fit pint, quart, or ½-gallon Mason jar. Made of one piece non-rusting metal. Leaking impossible. Convenient, sanitary, and cheap. Little chicks cannot get

drowned.
Can be used for feed, water, or milk. One size. No. 133. With out jar, 10c; 3 for 25c.

Nest-Eggs

Postpaid China. 3c each; 35c per doz. Medicated. 3c each; 30c per doz.

Grit and Shell Boxes

Postpaid
Grit, shell, and charcoal have become a recognized essential diet toward increased health of fowls. These boxes are economical and practical and made of the best galvanized iron. Three sizes:

No. 45.	For	baby o	hicks	50.40
No. 9.	For	grown	birds	.75
No. 90.	For	grown	birds	1.00

Round Baby Chick Feeders

A splendid device for feeding the baby chicks. Keeps the feed pure and clean. Chicks cannot get into or upset the feed. Will last for years. Made in two sizes:

		OTTO DILLOS.	
No. 11.	Eight	feeding-holes	\$0.10
No. 12.	Twelv	e feeding-hole	s20

Moe's Dry Mash Hoppers Postpaid

A strictly high-quality Hopper, and will pay for itself in feed saved that is lost by the ordinary way of feeding without proper equipment. The curved bottom keeps the feed in easy reach and the taper shape of Hopper prevents the feed from clogging.

No.	35.	Width	8 1/2	inches	\$1.00
No.	36.	Width	12	inches	1.50
No.	37.	Width	24	inches	2.00

Leg Bands
Postpaid
Champion. Made of aluminum and will not rust. Adjustable to any size bird. Sets run from 1 to 12, 1 to 25, 1 to 50, and 1 to 100. 12 bands 15c; 25 bands 25c; 50 bands 40c; 100 bands 75c. Key Ring Leg Bands. Made of celluloid in fast colors, red pink, garnet, green, white and blue. Sizes for baby chick, Pigeon, Bantam, medium, intermediate and large. Specify size and color. 1c each; 75c per 100.

Pratt's Poultry and Stock Preparations

Postpaid

Postpaid

Pratt's Poultry Regulator. Pkg. 25c; 4 lbs. 50c; 12 lbs. \$1.40; 25 lbs. \$2.50.

Pratt's Animal Regulator. 21-oz. pkg. 25c; 3 lbs. 45c; 7 lbs. 85c; 25 lbs. \$2.50.

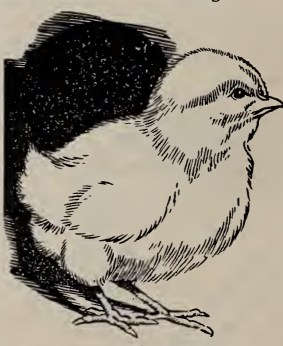
Pratt's Poultry Worm Powder. 2 lbs. 50c; 4½ lbs. \$1; 12 lbs. \$1.90; 25 lbs. \$3.60.

Pratt's N-K Poultry Worm Capsules. Adult size 50-capsule pkg. 75c; 100-capsule pkg. \$1.35. Chick size 50-capsule pkg. 50c; 100-capsule pkg. \$1.35. Chick size 50-capsule pkg. Pratt's R-P Tablets (Formerly Roup) 1½oz. 25c; 3½oz. 50c. Pratt's Chick Tablets (Formerly Diarrhoea). %oz. 25c; 23%oz. 50c.

50c. Pratt's Roost Paint. Kills Lice. ½pt. 75c; Pt. \$1.25; Qt. \$2.00;

gal. \$6.00.
Pratt's Disinfectant for Dipping and Spraying Poultry and Stock. Pint 35c; quart 50c; ½gal. 85c; gal. \$1.45.
Pratt's Fly Chaser. (For Livestock.) 1 qt. 50c; ½gal. 85c; gal. \$1.45; 5 gal. \$6.50.

Now You Can Order Kilgore's Bred-Rite Chicks



PAY WHEN DELIVERED

We ship all Chicks by First Class First C D. Mail by First Class C.O.D. Mail (un-less you prefer paying when you place the order). We assume all place the or We assume risk, guarante guaranteeing delivery of a 100 per cent count of live, healthy live, healthy Chicks. You do not need to pay one cent before your Chicks are actually handed to you by the postman.

BABY CHICK PRICE LIST Per 100 All Prices Quoted Are Postpaid White, Brown, Buff Leghorns White Wyandottes; Barred, White and Buff Rocks R. I. Reds Heavy Mixed\$8.25 8,25 8.00

When ordering Heavy Mixed, list two or three choices.

In above price schedule, add one cent per chick when ordering less than 100 chicks.

SEXED CHICKS—Day Old Either Pullets or Cockerels, any breed.

Either Pullets or Cockerels, any breed.
Pullets, 90% true to sex 9.00
Cockerels, 90% true to sex 9.00
Leghorn Cockerels 6.75
We guarantee these chicks to be 90% true to sex, but they usually run about 98%. Should they fail to be less than 90% true to sex, we agree to refund one-half the price you paid for those that were not correctly sexed.
Compliance Certificate No. 13872.

CANNING DEPARTMENT

Live at Home and Beat Hard Times!

Build a Bank Account with Tin Cans!

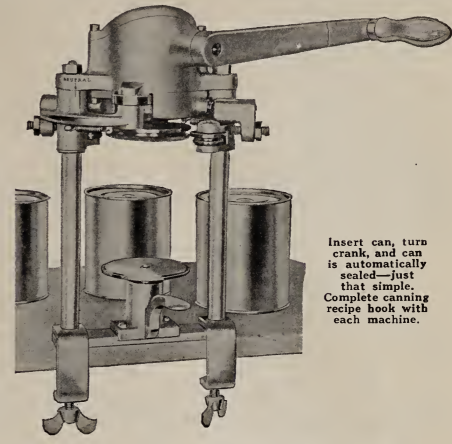
Hardly is there a day in Florida when there is not some luscious vegetable or fruit than can easily be conserved for later use. Meats, poultry and fish can also be conserved by modern safe and scientific methods—same methods as used by commercial canners. A pantry full of wholesome home-canned products means a better balanced diet for the entire family the year around. Too, it is fascinating, avoids waste and builds a bank account.

DIXIE SIMPLIFIED AUTOMATIC HOME CAN SEALER WITH CAN SAVER ATTACHMENT

The best home can sealer on the market for the follow-

- (1) Extremely Simple. Merely insert can, turn crank d can is automatically sealed. Sealer is instantly ready and can is au for next can.
- (2) Operation of seaming rolls are Automatic and posi-ve. Will seal can after can just as it did the first can—
- merely by turning crank.

 (3) Very Compact. No loose parts to confuse operator or become lost, thereby placing sealer out of operation.
- (4) Seaming chuck and seaming rolls interlock in such a manner that ALL possibility of damaging either chuck or rolls through faulty adjustment is entirely eliminated. This valuable feature is found only on the Dixie SIMPLIFIED AUTOMATIC.
- (5) Wear occurs on all sealers and in time causes loss of base pressure, very essential to successful sealing of a can. To offset such wear, Dixie SIMPLIFIED AUTO-MATIC Sealer has an adjustible baseplate that enables you to easily offset effect of such wear as it occurs.
- (6) Equipped with same high quality seaming chuck and seaming rolls as are used on the high-speed Automatic can making machines.
- (7) Sturdily built Steel where steel belongs and should last a lifetime with only reasonable care.
- (8) Embodies result of our twenty years' experience with hand sealers and eliminates all objections found in other hand sealing machines.



THE FINEST HOME SEALER EVER BUILT

THE BURPEE QUICK CHANGE HOME CAN SEALER

The Burpee Quick Change Home Can Sealer is a safe, simple, and inexpensive device for sealing sanitary or rim-seal tin cans.

With the use of the Home Can Sealer even an inexperienced person, by following instructions carefully, can seal a can as well as an experienced person operating a large automatic machine.

Many who have used this little machine have been astonished at its simplicity and convenience.

The standard machine is made to handle the Sanitary No. 2 (pint) and No. 3 (quart) cans commonly used for fruits and vegetables. Price \$13.50 Prepaid.

DIXIE IMPROVED PRESSURE COOKERS

(Built of Aluminum)

Pressure Canning is the only method recommended by U. S. Dept. of Agriculture for the canning of non-acid vegetables and uits or meats. Involves same safe methods as used by commercial canners. Now available to every housewife. Made in three fruits or meats.
popular sizes.

18 Quart DIXIE Improved Pressure Cooker.

(18 quart size most popular.) \$14.00 F.O.B. Plant City. (Holds 15 No. 2 or 8 No. 3 cans; 8 pint, 5 quart, or 3 half-gallon glass jars.)

25 Quart DIXIE Improved Pressure Cooker.

(Splendid for Canning.) \$16.50 F.O.B. Plant City. (Holds 21 No. 2 or 10 No. 3 cans; 18 pint, or 7 quart, or 4 half-gal. glass jars.)

12 Quart DIXIE Improved Pressure Cooker.

(Fine for Cooking and Canning.) \$13.00 F.O.B. Plant City. (Holds 10 No. 2 or 5 No. 3 tin cans; 7 pint or 4 quart or 2 half-gal. glass jars.)

BURPEE PRESSURE COOKERS

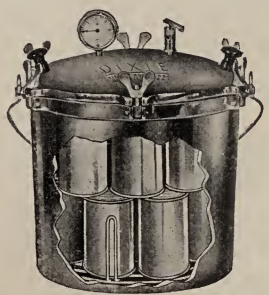
		Capa	acity F	rice—F.O.B.
	No.	2 Cans	No. 3 Cans	Plant City
Burpee No.	25 TS (tinned steel)	.16	10	\$10.50
	5-10 (aluminum)		5	15.75
Burpee No.	10-16 (aluminum)	-16	10	18.00

DIXIE STEEL PRESSURE RETORTS

(All Seams Electric Welded) F.O.B. Plant City

Equipped with complete instruction book, steam gauge, control valve, pet cock, cover lifting device, and galvanized inset crate for holding cans. Sturdily built of boiler steel and will stand years of rugged service.

No. 2. Hotel Size. Will hold 48 No. 2 cans, 30 No. 3 cans, 8 No. 10 cans. Price \$30.00 No. 3. Factory Size. Will hold 130 No. 2 cans, 80 No. 3 cans, or 32 No. 10 cans. Price \$65.00.



The Dixie Cooker Is Equally Suitable With Tin Cans or Glass Jars

CANS

F.O.B. Plant City. At our various branch stores the freight from Plant City must be added.

Do not order Sanitary Cans if you do not have a can sealer. It should be remembered when ordering Cans that you cannot use Sanitary Cans without a sealer, therefore do not get Standard and Sanitary Cans confused. Note the convenient and desirable manner in which our Cans are packed.

In our canning list we have added Sanitary Cans. This type Can is growing more popular each season, and we feel that it is much more practical than any other Can on the market, due to the fact that it is easier to fill. No soldering necessary; can be used two or three times.

No.

Amt. in case Case 1000

No.	Amt. in case	Case	1000
2.	Sanitary Cans and Caps100	\$2.70	\$26.05
3.	Sanitary Cans and Caps100	3.70	35.75
2.	Sanitary Lacquered Cans and Caps100	2.85	27.40
3.	Sanitary Lacquered Cans and Caps100	3.95	38.45
1 1/2.	Friction-top (% pt.) Cans and Caps125	3.85	30.25
2 1/2.	Friction-top (34 qt.) Cans and Caps100	4.15	40.20
5.	Friction-top (approx. ½ gal.) Cans		
	and Caps 50	3.50	67.50
10.	Friction-top (approx. 1 gal.) pail		
	and lid 50	4.75	93.05
5 gal	Square Honey Cans. each 50c: \$4.50 for 10.		

Canning in tin cans has many advantages over glass jars. There is no danger of breakage, either during canning or afterward during storage and transportation, and they are easier to handle than glass. The larger opening in the Sanitary type of can makes it easier to pack products in cans than in jars. The top is entirely open and is sealed by a double seaming of the cover onto

It is estimated that each year one hundred thousand carloads of fresh vegetables and fruits rot on the ground as a result of glutted markets during the growing season. At least 95 per cent of that enormous waste could be turned into profit with a small investment in the way of a small canning plant on the farm.

CANNING LABELS

Prepaid

Our Labels are beautifully lithographed in four colors, and we can have name and address, also contents, etc., printed at an additional cost of \$1.50 for 500 or \$2 per 1000. Special rate in large quantities. No printed order for less than 500. We will gladly send sample Labels. We can also have made up, nice, neat rubber stamps with name and address, at 75 cts. each. We carry Labels for beans, blackberries, corn, tomatoes, and syrup.

	100	
No. 1½ and 2½ Syrup	\$0.50	\$3.50
No. 2 and 3 Vegetable		
No 5. (approx. ½ gal. syrup)	.60	5.00
No. 10 (approx. 1 gal. syrup)	1.00	7.50
Rubber Stamp—two line \$1.00; three line \$1.35.		

CANNING SUPPLIES

Extra	Cover	s for	No.	2 8	Sanitary	Cans	(per	100)	\$0.75
Extra	Cover	s for	No.	3 8	Sanitary	Cans	(per	100)	1,00
								100)	
								100)	
Can T	ongs								.60

BRADLEY'S AA QUALITY FERTILIZERS

Put up in 100 lb. bags. On single bag orders, prices listed are F.O.B. Plant City.

On orders for 300 lbs. and up prices listed are on a delivered basis to any point in Florida.

Bradley's AA Quality Brands of Fertilizer are properly balanced and have the greatest crop producing powers for Florida soils.

BRADLEY'S B. P. CITRUS FERTILIZER

Ammonia	Phosphoric Acid	Potash Bag	z Ton
4 %	8 %	3% For early spring and summer \$1.5	5 \$31.00
$rac{3}{3}\%$	8 % 8 %	5% For late summer 1.5 10% For late fall 1.7	5 30.75

The above Fertilizers are made from bone-meal, guano, ground tobacco stems, superphosphate, H. G. sulphate of potash, nitrate, and sulphate of ammonia.

BRADLEY'S AA SURE CROP FERTILIZER

Ammonia	Phosphoric Acid	Potash	Ba	ag Ton
8 %	9 %	3 %	\$1.3	\$26.00

The best fertilizer mixture for Florida field crops. Valuable for corn, cane, sweet potatoes, cotton, peanuts, etc.

BRADLEY'S LAZARETTO TRUCK FERTILIZERS

SKIPLET & EARARETTO TROCK TERTILIZERS								
Ammonia P	hosphoric	Potasĥ						
	Acid	Bag	Ton					
4 %	8 %	3 % \$1.45	\$28.75					
5%	5%	5 % 1.55	30.50					
5%	7 %	3 % 1.50	30.00					
5 %	7 %	5 % 1.60	31.50					
Bradley's	Lazaretto	Truck Fertilizers are made from	H. G					
sulphate of	potash, su	perphosphate, fish, blood and bone	castor					

BRADLEY'S LAWN FERTILIZER

meal, cotton seed meal, nitrate and sulphate of ammonia.

Ammonia	Phosphoric	Potash		
	Acid		Bag	Ton
5 %	7 %	3 %	\$1.35	\$27.00
		AGRICO		

"The Fertilizer with the extra Plant Foods." Different anales for different crops. Call or write for special Agrico pamphlet.

Other Fertilizers Recommended

WIZARD BRAND SHEEP MANURE

WIZARD BRAND SHEEP MANURE

Wizard is pure sheep manure, highly concentrated, with all weed seeds killed. It supplies the humus and natural plant-food so needed by Florida soils.

For New Lawns use 10 to 12 pounds per 100 square feet and rake into the surface soil. On old lawns use 8 to 10 pounds scattered broadcast and wet down with a hose.

For Flowers and Shrubs mix Wizard with the soil around each plant, using 1 to 5 pounds according to size.

For Fruits and Vegetables use 1000 to 1500 pounds per acre. Apply with a drill in the row or hill. Wizard is a profitable and lasting soil-building fertilizer.

10 lbs. 25 lbs. 100 lbs. Ton Wizard Brand Sheep Manure................................... \$0.45 \$0.75 \$2.00 \$39.00

All sheep manure prices quoted are F.O.B. Plant City and

GRANULAR AERO CYANAMID



GRANULAR ALRO GRANULAR Granular Aero Cyanamid is a fertilizer carying both ammonia 27% and lime 70%. It is lso valuable in helping to control soil disease reanisms. especially nematodes. Packed in organisms, especially nematodes. Packed in convenient, even weight, paper lined, 100-lb. sacks. 100 lbs. \$2.10; ton \$40.00, f.o.b. Plant City, and all stores. Call or write for interesting booklets describing its uses.

AMMO-PHOS. High analysis fertilizers induce faster growth, earlier maturity, improved quality, and increased yields of fruits and vegetables, and enable you to be among the first to harvest at highest market prices.

							Bag	lon	
Ammo-Phos	No.	1	14 1/2	24	12		4.00	\$79.00	
Ammo-Phos	No.	2	11	18	18		3.90	77.00	
Ammo-Phos	No.	6	16	13	8		3.50	69.00	
Ammo-Phos	No.	A	13	46	0		3.50	69.00	
Ammo-Phos	No.	В	20	20	0		3.00	59.00	
					_	-			

Put up in 100-lb. bags. Prices quoted are prepaid by freight. Call or write for special pamphlets on Ammo-Phos.

Manganese Sulphate. A soil corrective for Alkaline or sweet land. Plants yellowed by Manganese starvation are easily strengthened by applications of Manganese Sulphate at the rate of from 100 to 200 lbs. per acre. Put up in 100-lb. bags. 100 lbs. \$3.50, f.o.b. Plant City; ton \$69.25, delivered.

GERMAN PEAT MOSS, very good to add humus and hold moisture in seed-beds. Also an excellent poultry litter. Prices: 1 Bale (about 100 lbs.) \$2.50; f.o.b. Plant City.

KAINIT (German). Put up in 100-lb. bags. 100 lb f.o.b. Plant City; ton \$20.00. 300 lbs and up delivered.

STEAMED BONE MEAL. 3 per cent Ammonia. 5 lbs. 15c; 10 lbs. 25c; 25 lbs. 50c; 100 lbs. \$1.90, f.o.b. Plant City. 300 lbs. and up delivered.

NITRATE OF POTASH. It is heavy in both ammonia and potash, 100 lbs. \$2.00, f.o.b. Plant City; ton \$40.00. 300 lbs. and up delivered.

NITRATE OF SODA. Put up in 100-lb. bags. 100 lbs. \$1.80, f.o.b. Plant City; ton \$36.00. 300 lbs. and up delivered.

SUPERPHOSPHATE (Acid Phosphate). Acid Phosphate is a valuable fertilizer and has corrected many plant troubles, particularly on muck soil. 16 per cent available Phosphoric Acid. 100 lbs. \$1.00, f.o.b. Plant City; ton \$19.50. 300 lbs. and up delivered.

HARDWOOD ASHES. Fine for sour and acid soils. 2 per cent potash, put up in 100-lb. bags. 100 lbs. \$1.05, f.o.b. Plant City; ton \$21.00. 300 lbs. and up delivered.

LIME, Hydrated. Lime is a wonderful land-sweetener, and should be used on all new land that is just being cultivated. It is also a good thing for old land. Use at the rate of a half ton to a ton per acre, broadcast, before breaking the ground. If your soil is new and sour, the application should be heavier. You can use Hydrated with safety. 50-lb. bag 50c; ton \$19; ½ ton at ton rate, f.o.b. Plant City.

GOAT MANURE. 2 to 3 percent Potash and 1 to 2 percent Ammonia. Put up in 100-lb bags. 100 lbs. \$1.25, f.o.b. Plant City; ton \$25.00. 300 lbs. and up delivered.

BEE-KEEPERS' SUPPLIES, BEE-HIVES AND EQUIPMENT



All prices quoted are f.o.b. Plant City, Florida

If you wish your shipment to be made by mail, please add postage when ordering.

The following is only a partial list of our large and complete line of bee supplies carried in stock in our Florida stores and in our mail order department at Plant City, Florida. Write for a complete catalog on Bee-Keepers' Supplies. We can always quickly get whatever a customer wants from the factory branch if we happen to be out, in which case the price will be f.o.b. factory, Medina, Ohio.

Standard 10-Frame Hive	The Excelsior Wood Cover,	Veils
One-story Standard Hive with metal cover. 161/4x20 in., outside measurements.	10-frame	255. Root Indestructible Bee-Veil. Wt. 1 lb\$0.80
Hives in the flat are furnished with nails, 135-lb. tin rabbets punched for	22632. 1 KD Excelsior All-Wood Cover. Wt. 8 lbs	Feeders
nails, reversible bottom board, improved metal cover, inner cover, Hoffman frames,	22633. 5 KD Excelsior All-Wood Cover. Wt. 40 lbs 3.10	291. Boardman Feeder, with cap.
and complete directions for nailing. 22202. Knocked down without	Inner Covers, 10-frame	Wt. 12 oz\$0.20
foundation. Wt. 31 lbs	22672. 1 KD Inner Cover, without bee escape. Wt. 3 lbs\$0.35	Staples 4562. Crate Staples, 2x¾ in., 1-lb
One-story Standard Hive, with excelsior cover	22673. 5 KD Inner Cover, without bee escape. Wt. 12 lbs 1.60	carton \$0.20 4571. New style End-space Staples,
22302. Knocked down without found- dation. Wt. 27 lbs	Bottom Boards, 10-frame	1 lb,
Price 5 Hives KD Wt. 132 lbs. 12.95	22712. 1 KD Reversible Cypress Bottom Board, Wt. 7 lbs	Cement-Coated Wire Nails
Full-Depth 10-Frame Extracting Supers or Hive	22713. 5 KD Reversible Cypress Bottom Board. Wt. 35 lbs 3.10	4511. 2d Fine \$0.12 4517. 7d box
Bodies	Wire for Frames	4546. ¾-inch .20 4569. Galvanized Nails, ¾ in. long,
22482. 1 KD Standard Body with frames, no foundation. Wt. 13	446. ¼lb. Spools Tinned Wire	not cement-coated, for nailing metal on covers
lbs	448. 1 lb. Spools Tinned Wire	Foundation
frames, no foundation. Wt. 69 lbs 6.75	Bee Escape 411. Root Double Escape without	Medium Brood, 3-ply
Shallow 10-Frame	Board. Wt. 1 oz\$0.15	8x16 1/4 in.—7 sheets to pound Price Weight
Extracting Supers 22527. 1 KD Empty only, no fit-	Bristle Bee Brush 292. Bristle Bee Brush. Wt. 3 oz. \$0.25	5000. 10-sheet Carton
tings. Wt. 5 lbs\$0.60 22528. 5 KD Empty only, no fit-	Frames	Medium Brood, Single-Ply
tings. Wt. 28 lbs 2.75 22522. 1 KD With shallow frames,	Furnished in the flat with nails and staples. All frames are furnished with	For Standard Frames 8x16 % in.—8 sheets to pound
no foundation. Wt. 9 lbs 1 10	solid bottoms unless otherwise specified. If two-piece bottom bars are wanted,	Price Weight 5110. 10-sheet Carton\$0.75 3 lbs.
no foundation.	send 10c per 100 extra. 2910. Hoffman, with 10 50 100	5113, 50-sheet Carton 3.50 8 lbs.
Wt. 39 lbs	solid bottom bar, $9\frac{1}{2}$ x17 % in. Wt. 46	Light Brood, Single-Ply 8x16% in.—Special. 10 sheets to pound
Wt. 9 lbs\$1.10 22523H 5 frames with Hoffman top	lbs. per 100 \$0.70 \$2.75 \$5.40 2920. Regular Shallow	Price Weight 5210. 10-sheet Carton\$0.60 2 lbs.
Beeway 10-Frame Section	Extracting Frames, with solid bottom bar, depth 5 % in.	5213. 50-sheet Carton
Super	Wt. 26 lbs. per 100 .45 1.85 3.60 2940. Shallow Extract-	Medium Brood, Single-Ply
22542. 1 KD Without sections or foundation. Wt. 8 lbs\$1.00	ing Frames, with regular Hoffman top	For Shallow Frames 4 1/2 x 16 3/4 in.—15 sheets to pound
22543. 5 KD Without sections or foundation. Wt. 39 lbs 4.60	bar, with solid bot- tom bar. Wt. 38	Price Weight
List of Inside Fixtures for	lbs. per 100	5120. 10-sheet Carton
Supers	Comb Honey Sections No. 1 Grade	Medium Brood, Single-Ply
2540. Beeway Section- 10 50 100 holders for 4 1/4 x 4 1/4 x	2440. 100. Wt. 8 lbs\$1.30 2441. 250. Wt. 17 lbs	5x16 % in.—13 sheets to pound Price Weight
1% in. sections. Wt. 23 lbs. per 100 \$0.45 \$2.00 \$3.80 2544. Beeway Wood	2442. 500. Wt. 31 lbs	10-sheet Carton
Separators, 1-10 in. thick. Wt. 13 lbs.	Spur Wire Imbedder 401. Super Wire Imbedder. Wt. 80z. \$0.20	Medium Brood, Wired
per 100	Steel Hive Tool	8 9-16x16 % in.—7 sheets to pound Price Weight
Metal Frame Sup- ports. 14-in. Wt.	405. Hive Tool, 10-inch. Wt. 6oz. \$0.55	350. 10-sheet Carton
7 lbs. per 100	Wire Queen and Drone Trap	Medium Brood, Wired
Tins, 15 % x % in. Wt. 8 lbs. per 10015 .60 1.10	(10-frame) 4211. Wire Trap. Wt. 2 lbs\$0.45	5x16 % in.—12 sheets to pound Price Weight
453. Super Springs, 1c. ea. Wt. 1½ lbs.	Queen Excluder, 10-frame	352. 10-sheet Carton
Honey Extractors	Bees pass through rapidly, without hesitating.	Thin Super
4005. Two Frame New	4242. 10-frame Standard Each 10 3-wire and wood. 16 \frac{1}{4} x	Price Weight
Novice Extractor. Pockets, 9½x16 in. 60 combs per hr.	20 in. Wt. 4 lbs\$0.65 \$6.00 4241, 10-frame Special 7-wire	5331. 1-lb. Carton, 3%x15% in., 28 sheets to lb
Shipping Wt. 47 lbs\$12.75	and wood. Wt. 4 lbs	5333. 5-lb. Carton, 3%x15% in., 28 sheets to lb 3.25 7 lbs. 5321. 1-lb. Carton, 4%x16%
Covers, Metal Covers,	Standard Smoker	in., 22 sheets to lb
10-frame 22622. 1 KD Metal Cover with in-	423. Standard Tin Smoker, 3 1/4 x7 in. Wt. 2 lbs\$1,00	in., 22 sheets to lb
ner cover. Wt. 10 lbs	Drill Bee Gloves	in., 22 sheets to lb
ner cover. Wt. 46 lbs 5.25	276. Medium. 277 Large. Wt 1 lb. \$0.80	in., 22 sheets to lb 3.40 7 lbs.

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